Aspire 8735/8735G/8735ZG Series Service Guide

Service guide files and updates are available on the ACER/CSD web; for more information, please refer to http://csd.acer.com.tw

PRINTED IN TAIWAN

Revision History

Please refer to the table below for the updates made on Aspire 8735/8735G/8735ZG Series service guide.

Date	Chapter	Updates

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Conventions

The following conventions are used in this manual:

SCREEN MESSAGES	Denotes actual messages that appear on screen.
NOTE	Gives bits and pieces of additional information related to the current topic.
WARNING	Alerts you to any damage that might result from doing or not doing specific actions.
CAUTION	Gives precautionary measures to avoid possible hardware or software problems.
IMPORTANT	Reminds you to do specific actions relevant to the accomplishment of procedures.

Preface

Before using this information and the product it supports, please read the following general information.

- 1. This Service Guide provides you with all technical information relating to the BASIC CONFIGURATION decided for Acer's "global" product offering. To better fit local market requirements and enhance product competitiveness, your regional office MAY have decided to extend the functionality of a machine (e.g. add-on card, modem, or extra memory capability). These LOCALIZED FEATURES will NOT be covered in this generic service guide. In such cases, please contact your regional offices or the responsible personnel/channel to provide you with further technical details.
- 2. Please note WHEN ORDERING FRU PARTS, that you should check the most up-to-date information available on your regional web or channel. If, for whatever reason, a part number change is made, it will not be noted in the printed Service Guide. For ACER-AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code to those given in the FRU list of this printed Service Guide. You MUST use the list provided by your regional Acer office to order FRU parts for repair and service of customer machines.

System Specifications

Features

Below is a brief summary of the computer's many feature:

Platform

Intel® Centrino® 2 processor technology, featuring:

- Intel[®] Core [™]2 Duo processor T9550 (6 MB L2 cache, 2.66 GHz, 1066 MHz FSB, 35 W), or P7350/P7450/P7550/P8600/P8700/P8800 (3 MB L2 cache, 2/2.13/2.26/2.40/2.53/2.66 GHz, 1066 MHz FSB, 25 W), supporting Intel[®]64 architecture (for Aspire 8735/8735G)
- Intel[®] Core[™] 2 Duo processor T6400/T6500/T6600 (2 MB L2 cache, 2/2.10/2.20 GHz, 800 MHz FSB, 35 W), supporting Isupporting Intel[®] 64 architecture (for Aspire 8735/8735G)
- Intel[®] Pentium[®] processor T4200/T4300/T4400 (1 MB L2 cache, 2/2.10/2.20 GHz, 800 MHz FSB, 35 W), supporting Intel[®] 64 architecture (for Aspire 8735ZG)
- Mobile Intel® GM45 Express Chipset*
- Intel[®] Wireless WiFi Link 5100 802.11a/b/g/Draft-N Wi-Fi CERTIFIED[™] network connection, featuring MIMO technology, supporting Acer SignalUp[™] with Nplify^{™3, 4} wireless technology
- Acer InviLink[™] Nplify[™] 802.11b/g/Draft-N*
- Acer InviLink[™] 802.11b/g*

System Memory

- Dual-channel DDR3 SDRAM support
- Up to 2 GB of DDR3 1066 MHz memory, upgradeable to 4 GB using two soDIMM modules (for 64-bit OS)
- Up to 1 GB of DDR3 1066 MHz memory, upgradeable to 2 GB using two soDIMM modules (for 32-bit OS)

Display and graphics

- 16:9 aspect ratio
- 18.4" Full HD 1920 x 1080 (for Aspire 8735G/8735ZG)
- 18.4" HD+ 1680 x 945 (for Aspire 8735/8735G/8735ZG)
- Digital TV-tuner supporting DVB-T*
- Mobile Intel® GM45 Express Chipset (for Aspire 8735)
- NVIDIA® GeForce® GT 240M with up to 28157 MB of TurboCache[™] (1024 MB of dedicated DDR3 VRAM, up to 1791 MB of shared system memory), supporting NVIDIA® CUDA[™], PhysX[™], PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 4.0, Microsoft® DirectX® 10.1(for Aspire 8735G)
- NVIDIA® GeForce® G210M with up to 23037 MB of TurboCache[™] (512 MB of dedicated DDR3 VRAM, up to 1791 MB of shared system memory), supporting NVIDIA® CUDA[™], PhysX[™], PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 4.0, Microsoft® DirectX® 10.1 (for Aspire 8735G/8735ZG)
- NVIDIA® GeForce® 9300M GS*

NVIDIA® GeForce® 9600M GT*

Storage subsystem

- 2.5" hard disk drive
- Optical drive options:
 - •Blu-ray Disc[™]/DVD-Super Multi double-layer drive*
 - •DVD-Super Multi double-layer drive*
- 6-in-1 card reader

Special keys and controls

- 105/106-key keyboard
- Touchpad pointing device

Audio

- Dolby®-optimized surround sound system with two built-in stereo speakers and one subwoofer* supporting low-frequency effects
- True5.1-channel surround sound output
- High-definition audio support
- S/PDIF (Sony/Philips Digital Interface) support for digital speakers
- MS-Sound compatible
- · Built-in microphone

Communication

- Acer Video Conference, featuring:
 - Integrated Acer Crystal Eye webcam*
 - Optional Acer Xpress VolP phone*
- · WI AN:
 - Intel® Wireless WiFi Link 5100/5300*
 - •Acer InviLink™ Nplify™ 802.11b/g/Draft-N*
 - ·Acer InviLink™ 802.11b/g*
- WPAN: Bluetooth® 2.0+Enhanced Data Rate (EDR)*
- LAN: Gigabit Ethernet; Wake-on-LAN ready
- Modem: 56K ITU V.92; Wake-on-Ring ready

I/O Ports

- ExpressCard™/54 slot
- Acer Bio-Protection fingerprint reader*
- 6-in-1 card reader (SD/MMC/MMCplus™/MS/MS PRO/xD)
- USB 2.0 port
- HDMI™ port with HDCP support
- External display (VGA) port
- Consumer infrared (CIR) port
- RF-in jack*
- Headphones/speaker/line-out jack with S/PDIF support
- Microphone-in jack

- Line-in jack
- Ethernet (RJ-45) port
- Modem (RJ-11) port
- DC-in jack for AC adapter

Environment

· Temperature:

•Operating: 5 °C to 35 °C

•Non-operating: -20 °C to 65 °C

Humidity (non-condensing):

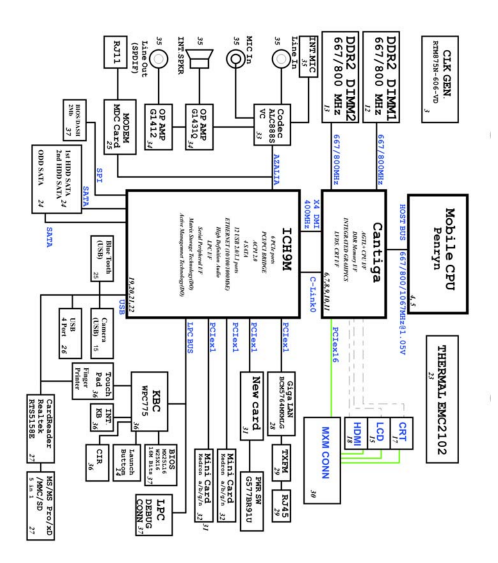
•Operating: 20% to 80%

•Non-operating: 20% to 80%

NOTE: "*" "Only for certain models"

NOTE: The specifications listed above are for reference only. The exact configuration of your PC depends on the model purchased.

System Block Diagram



Your Acer Notebook tour

After knowing your computer features, let us show you around your new computer.

Front View



	Icon	Item	Description	
1		Acer Crystal Eye webcam	Web camera for video communication.	
2	1811	Microphone	Internal microphone for sound recording.	
3		Display screen	Also called Liquid-Crystal Display (LCD), displays computer output (Configuration may vary by models).	
4	Ф	Power button	Turns the computer on and off.	
5/11		Status indicators	Light-Emitting Diodes (LEDs) that light up to show the status of the computer's functions and components.	
6		Easy-launch buttons	Buttons for launching frequently used programs.	
7		Keyboard	For entering data into your computer.	

	Icon	Item	Description	
8		Palmrest	Comfortable support area for your hands when you use the computer.	
9		Touchpad	Touch-sensitive pointing device which functions like a computer mouse.	
10		Click buttons (left, center* and right)	The left and right buttons function like the left and right mouse buttons. *The center button serves as Acer Bio-Protection fingerprint reader supporting Acer FingerNav 4-way control function (only for certain models).	
12.1	VOL+/ VOL-	Volume Up/Volume Down	Increase system volume/decrease system volume.	
12.2		Acer MediaTouch keys	For use with Acer Arcade and other media playing programs.	
13	e	Empowering key	Launch Acer Empowering Technology	
14		Speakers	Left and right speakers deliver stereo audio output.	

Closed Front View



	Icon	Item	Description
1	PRO XD	6-in-1 card reader	Accepts Secure Digital (SD), MultiMediaCard (MMC),MultiMediaCardplus (MMCplus [™]), Memory Stick (MS), Memory Stick PRO (MS PRO), xD-Picture Card (xD). Note: Push to remove/install the card. Only one card can operate at any given time.
2	(:-	CIR receiver	Receives signals from a remote control.

Left View



#	lcon	Item	Description	
1	==	DC-in jack	Connects to an AC adapter.	
2	HDMI	HDMI port	Supports high definition digital video connections.	
3		External display (VGA) port	Connects to a display device (e.g., external monitor, LCD projector).	
4	용	Ethernet (RJ-45) port	Connects to an Ethernet 10/100/1000-based network.	
5	•	USB 2.0 port	Connect to USB 2.0 devices (e.g., USB mouse, USB camera).	
6	(+)	Line-in jack	Accepts audio line-in devices (e.g., audio CD player, stereo walkman, mp3 player)	
	1811	Microphone jack	Accepts inputs from external microphones.	
	SPDIF	Headphones/ speaker/line-out jack with S/PDIF support	Connects to audio line-out devices (e.g., speakers, headphones).	
7	ExpressCard / 54	ExpressCard/54 slot	Accepts one ExpressCard/54 module.	

Right View



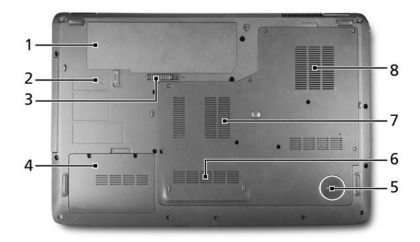
	Icon	Item	Description
1	• • • • • • • • • • • • • • • • • • • 	USB 2.0 port	Connects to USB 2.0 devices (e.g., USB mouse, USB camera).
2		Optical drive	Internal optical drive; accepts CDs or DVDs.
3		Optical disk access indicator	Lights up when the optical drive is active.
4		Optical drive eject button	Ejects the optical disk from the drive.
5		Emergency eject hole	Ejects the optical drive tray when the computer is turned off. Note: Insert a paper clip to the emergency eject hole to eject the optical drive tray when the computer is off.
6		Modem (RJ-11) port	Connects to a phone line.
7		RF-in port	Accepts input signals from digital TV-tuner devices. (only for certain models)
8	ĸ	Kensington lock slot	Connects to a Kensington-compatible computer security lock.

Rear View



#	Item	Description
1	Ventilation slots	Enable the computer to stay cool, even after prolonged use.

Bottom View



	Icon	Item	Description
1	∄	Battery bay	Houses the computer's battery pack.
2		Battery lock	Locks the battery in position.
3		Battery release latch	Releases the battery for removal.
4		Hard disk bay- Secondary	Houses the computer's hard disk (secured with screws) (only for certain models).
5		Subwoofer	Emits low frequency sound output.
6		Hard disk bay- Main	Houses the computer's hard disk (secured with screws).
7		Memory compartment	Houses the computer's main memory.
8		Ventilation slots and cooling fan	Enable the computer to stay cool, even after prolonged use.
			Note : Do not cover or obstruct the opening of the fan.

Indicators

The computer has several easy-to-read status indicators. The front panel indicators are visible even when the computer cover is closed.

lcon	Function	Description
♦ HDD		Indicates when the hard disk drive is active.
Num Lock		Lights up when Num Lock is activated.
Caps Lock		Lights up when Caps Lock is activated.
Power		Indicates the computer's power status.
-	Battery	Indicates the computer's battery status.

NOTE: 1. **Charging:** The light shows amber when the battery is charging. 2. **Fully charged:** The light shows green when in AC mode.

Easy-Launch Buttons

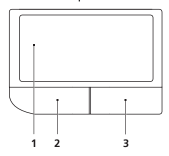
Located beside the keyboard are application buttons. These buttons are called easy-launch buttons. They are: WLAN, Internet, email, Bluetooth, Arcade and Acer Empowering Technology.

The mail and Web browser buttons are pre-set to email and Internet programs, but can be reset by users. To set the Web browser, mail and programmable buttons, run the Acer Launch Manager. You can access the Launch Manager by clicking on Start, All Programs, and then Launch Manager to start the application.

Icon	Function	Description	
Wireless communication button/indicator (manufacturing option)		Enables/disables the wireless function. Indicates the status of wireless LAN communication.	
VOL+	Volume up	Increases the sound volume.	
VOL-	Volume down	Decreases the sound volume.	
Bluetooth communication button/indicator (manufacturing option)		Enables/disables the Bluetooth function. Indicates the status of Bluetooth communication.	
Acer Empowering Technology		Launch Acer Empowering Technology (user- programmable)	

Touchpad basics (with two-click buttons)

The following items show you how to use the touchpad with two-click buttons.



- Move your finger across the touchpad (1) to move the cursor.
- Press the left (2) and right (3) buttons located beneath the touchpad to perform selection and execution functions. These two buttons are similar to the left and right buttons on a mouse. Tapping on the touchpad is the same as clicking the left button.

Function	Left button (2)	Right button (3)	Main touchpad (1)
Execute	Quickly click twice.		Tap twice (at the same speed as double-clicking a mouse button).
Select	Click once.		Tap once.
Drag	Click and hold, then use finger on the touchpad to drag the cursor.		Tap twice (at the same speed as double-clicking a mouse button); rest your finger on the touchpad on the second tap and drag the cursor.
Access context menu		Click once.	

NOTE: Illustrations for reference only. The exact configuration of your PC depends on the model purchased.

NOTE: When using the touchpad, keep it — and your fingers — dry and clean. The touchpad is sensitive to finger movement; hence, the lighter the touch, the better the response. Tapping harder will not increase the touchpad's responsiveness.

NOTE: By default, vertical and horizontal scrolling is enabled on your touchpad. It can be disabled under Mouse settings in Windows Control Panel.

Using the Keyboard

The keyboard has full-sized keys and an embedded numeric keypad, separate cursor, lock, Windows, function and special keys.

Lock Keys and embedded numeric keypad

The keyboard has three lock keys which you can toggle on and off.

Lock key	Description
Caps Lock	When Caps Lock is on, all alphabetic characters typed are in uppercase.
Num Lock <fn> + <f11></f11></fn>	When Num Lock is on, the embedded keypad is in numeric mode. The keys function as a calculator (complete with the arithmetic operators +, -, *, and /). Use this mode when you need to do a lot of numeric data entry. A better solution would be to connect an external keypad.
	NOTE: <fn> + <f11> works only for certain models.</f11></fn>
Scroll Lock <fn> + <f12></f12></fn>	When Scroll Lock is on, the screen moves one line up or down when you press the up or down arrow keys respectively. Scroll Lock does not work with some applications.

The embedded numeric keypad functions like a desktop numeric keypad. It is indicated by small characters located on the upper right corner of the key caps. To simplify the keyboard legend, cursor-control key symbols are not printed on the keys.

Desired access	Num Lock on	Num Lock off
Number keys on embedded keypad	Type numbers in a normal manner.	
Cursor-control keys on embedded keypad	Hold <shift></shift> while using cursor-control keys.	Hold <fn></fn> while using cursor-control keys.
Main keyboard keys	Hold <fn></fn> while typing letters on embedded keypad.	Type the letters in a normal manner.

Windows Keys

The keyboard has two keys that perform Windows-specific functions.

Key	Description
Windows key	Pressed alone, this key has the same effect as clicking on the Windows Start button; it launches the Start menu. It can also be used with other keys to provide a variety of functions:
	<>>: Open or close the Start menu
	<>> + <d>: Display the desktop</d>
	<>> + <e>: Open Windows Explore</e>
	<>> + <f>: Search for a file or folder</f>
	<>> + <g>: Cycle through Sidebar gadgets</g>
	< > + <l>: Lock your computer (if you are connected to a network domain), or switch users (if you're not connected to a network domain)</l>
	<>> + <m>: Minimizes all windows</m>
	<>> + <r>: Open the Run dialog box</r>
	< ₽ > + <t>: Cycle through programs on the taskbar</t>
	<>> + <u>: Open Ease of Access Center</u>
	<>> + <x>: Open Windows Mobility Center</x>
	< ₽> + <break>:</break> Display the System Properties dialog box
	< >> + <shift+m>: Restore minimized windows to the desktop</shift+m>
	> + <tab>: Cycle through programs on the taskbar by using Windows Flip 3-D</tab>
	> + <spacebar>: Bring all gadgets to the front and select Windows Sidebar</spacebar>
	<pre><ctrl> + <(♣)> + <f>: Search for computers (if you are on a network)</f></ctrl></pre>
	CTRL> + < (**) > + <tab>:</tab> Use the arrow keys to cycle through programs on the taskbar by using Windows Flip 3-D Note: Depending on your edition of Windows Vista
	Note: Depending on your edition of Windows Vista, some shortcuts may not function as described.
Application key	This key has the same effect as clicking the right mouse button; it opens the application's context menu.

Hot Keys

The computer employs hotkeys or key combinations to access most of the computer's controls like screen brightness, volume output and the BIOS utility.

To activate hot keys, press and hold the **<Fn>** key before pressing the other key in the hotkey combination.

Hotkey	Icon	Function	Description
<fn> + <f1></f1></fn>	?	Hotkey help	Displays help on hotkeys.
<fn> + <f2></f2></fn>	Ø	Acer eSettings	Launches Acer eSettings in Acer Empowering Technology.
<fn> + <f3></f3></fn>	♦	Acer ePower Management	Launches Acer ePower Management in Acer Empowering Technology.
<fn> + <f4></f4></fn>	Z ^z	Sleep	Puts the computer in Sleep mode.
<fn> + <f5></f5></fn>		Display toggle	Switches display output between the display screen, external monitor (if connected) and both.
<fn> + <f6></f6></fn>	*	Screen blank	Turns the display screen backlight off to save power. Press any key to return.
<fn> + <f7></f7></fn>		Touchpad toggle	Turns the internal touchpad on and off.
<fn> + <f8></f8></fn>	⊄/4 »	Speaker toggle	Turns the speakers on and off.
<fn> + <_D></fn>	Ö	Brightness up	Increases the screen brightness.
<fn> + <⊲></fn>		Brightness down	Decreases the screen brightness.
<fn> + <△></fn>		Volume up	Increases the sound volume (only for certain models).
<fn> + <▽></fn>		Volume down	Decreases the sound volume (only for certain models).

Special Key (only for certain models)

You can locate the Euro symbol and the US dollar sign at the upper-center and/or bottom-right of your keyboard.

The Euro symbol

- Open a text editor or word processor.
- 2. Either press < € > at the bottom-right of the keyboard, or hold <Alt Gr> and then press the <5> key at the upper-center of the keyboard.

NOTE: Some fonts and software do not support the Euro symbol. Please refer to www.microsoft.com/typography/fag/fag12.htm for more information.

The US dollar sign

- 1. Open a text editor or word processor.
- 2. Either press < \$ > at the bottom-right of the keyboard, or hold **<Shift>** and then press the **<4>** key at the upper-center of the keyboard.

NOTE: This function varies according to the language settings.

Acer Empowering Technology

The Empowering Technology toolbar makes it easy for you to access frequently used functions and manage your new Acer system. Activated by pressing the Empowering Key, it provides access to the following utilities:

NOTE: The following content is for general reference only. Actual product specifications may vary.

- Acer eAudio Management allows you to easily control the enhanced sound effects of Dolby Home Theater on your system (only for certain models).
- Acer ePower Management optimizes battery usage via customizable power plans.
- Acer eDataSecurity Management protects data with passwords and encryption (only for certain models).
- Acer eRecovery Management backs up and recovers data flexibly, reliably and completely.
- Acer eSettings Management accesses system information and adjusts settings easily.



For more information, right-click on the Empowering Technology toolbar, then select **Help**. For help with a particular utility, launch the utility and click the o icon at the bottom of the active window.

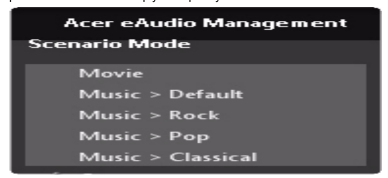
Launching Acer Empowering Technology

To launch Acer Empowering Technology:

- 1. Press the Empowering Key to display the Acer Empowering Technology toolbar on the desktop.
- 2. To hide the toolbar, press the Empowering Key again or click the hide button on the toolbar. You may also launch Acer Empowering Technology by running the program from the Acer Empowering Technology program group in the Start menu, or by double-clicking the licon if you have created a desktop shortcut.

To launch Acer Empowering Technology applications:

- 1. On the Acer Empowering Technology toolbar, click the icon that corresponds to the application you want to launch.
- 2. When you mouse over an application icon, a quick menu appears below the toolbar. The quick menu allows you to perform certain tasks simply and quickly.



3. You may also run the application by selecting it from the Acer Empowering Technology program group in the Start menu.

NOTE: You may also double-click or right-click to run Acer eAudio Management, and right-click run Acer ePower Management from the system tray.

Empowering Technology password

You must set the Empowering Technology password to use the password protection feature of Acer eRecovery Management to protect your data.

To set the Empowering Technology password:

- 1. Launch Acer eRecovery Management.
- 2. Click the Restore tab.
- 3. Click Password settings. The Empowering Technology Password Center dialogue box pops up.
- 4. Click Create a new password.



- **5.** In the Create a New Password dialogue box, key in and confirm your password in the appropriate boxes. Your password should have a minimum of 4 and a maximum of 12 characters.
- 6. Enter a password hint that will help you remember your password.
- 7. Make sure the box Use for Acer eRecovery Management is checked.
- 8. Click **OK** to set the password.



Acer eAudio Management 🌉 (only for certain models)

Acer eAudio Management allows you to easily control the enhanced sound effects of Dolby Home Theater on your system. Select **Movie** or **Game** mode to experience the awesome realism of 5.1-channel audio output from the speakers fitted to your system via Dolby Surround sound technology. **Music** mode lets you enjoy your favorite tunes, in vivid detail.





To choose your playback device, click the (+) icon on the upper right side of the Acer eAudio Management window.



Acer ePower Management ||

Acer ePower Management features a straightforward user interface for configuring your power management options. To access this utility, select **Acer ePower Management** from the Empowering Technology toolbar, run the program from the Acer Empowering Technology program group in Start menu, or right-click the Windows power icon in the system tray and select **Acer ePower Management**.

Using power plans

Acer ePower Management comes with three predefined power plans: **Balanced**, **High performance** and **Power saver**.

View and adjust settings for **On Battery** and **Plugged In** modes by clicking the appropriate tabs. For more power options, click in the Acer ePower Management utility, or right-click the Windows power icon in the system tray and select **Power Options**.

You can also create customized power plans. You can create, switch between, edit, delete and restore power plans, as described below.

To create a new power plan:

Creating customized power plans allows you to save and quickly switch to a personalized set of power options.

- 1. Click the New power plan option or icon
- 2. Enter a name for your new power plan.
- 3. Choose a predefined power plan to base your customized plan on.
- 4. If necessary, change the display, sleep and hibernation settings you want your computer to use.
- 5. Click **OK** to save your new power plan.

To switch between power plans:

- 1. Move your mouse over the Acer ePower Management application on the Acer Empowering Technology toolbar. The quick menu appears. Select the power plan you want to switch to.
- You may also switch between power plans by launching the Acer ePower Management application. Select the power plan you wish to switch to, then click Apply.

To edit a power plan:

Editing a power plan allows you to adjust system settings like LCD brightness, CPU speed and Graphics power mode (only for certain models).

- Switch to the power plan you wish to edit.
- 2. Adjust settings as required.
- 3. Click **Apply** or **Save** to save your new settings.

NOTE: You can revert to the default settings of the predefined power plans by clicking the Restore button.

To delete a power plan:

You cannot delete the power plan you are currently using. The active power plan will mark with in upper left corner of power plan icon. If you want to delete the active power plan, switch to another one first.

- 1. Select the power plan you wish to delete.
- 2. Click the Delete this plan icon.



NOTE: You cannot delete the predefined power plans, but you can modify the settings of the predefined power plans.

Battery status

- 1. The quick menu shows the remaining battery life based on current usage.
- 2. You can also launch the Acer ePower Management application and refer to the Battery status panel located just below the power plans.
- 3. Click the Battery tab to view remaining battery life, battery status, and remaining battery life in standby and hibernate modes.



Acer eDataSecurity Management 🔊 (only for certain models)

Acer eDataSecurity Management is an encryption utility that protects your files from being accessed by unauthorized persons. It is conveniently integrated with Windows Explorer as a shell extension for quick data encryption/decryption and also supports on-the-fly file encryption for Lotus Notes and Microsoft Outlook.

On first use, the Acer eDataSecurity Management setup wizard will prompt you to create the Master Password. You will use this password to access the Personal Secure Disk (PSD). The Master Password may also be used to encrypt/decrypt files by default.

If you set a different password to encrypt a file, but you forgot the encryption password, you can use the Master Password to decrypt the file.



NOTE: The password used to encrypt a file is the unique key that the system needs to decrypt it. If you lose the password, the Master Password is the only other key capable of decrypting the file. If you lose both passwords, there will be no way to decrypt your encrypted file! Be sure to safeguard all related passwords!



Acer eRecovery Management 🚜



Acer eRecovery Management is a versatile backup utility. It allows you to create full or incremental backups, burn the factory default image to optical disc, and restore from previously created backups or reinstall applications and drivers. By default, user-created backups are stored to the D:\ drive.

Acer eRecovery Management provides you with:

Backup:

- ·Back up factory default to CD/DVD
- •Back up drivers and applications to CD/DVD
- ·Create user backup
- ·Manage user backups
- Restore:
 - •Restore system to factory default
 - ·Reinstall applications/drivers
 - ·Restore system from user backup
 - Password settings

To use the password protection feature of Acer eRecovery Management to protect your data, you must first set the Empowering Technology password. To set the password, refer to the section "**Empowering Technology password**".



For more information, please refer to "Acer eRecovery Management" on page 62 in the Acer System User's Guide.

NOTE: If your computer did not come with a Recovery CD or System CD, please use Acer eRecovery Management's Backup factory default to CD/DVD feature to burn a backup image to CD or DVD. To ensure the best results when recovering your system using a CD or Acer eRecovery Management, detach all peripherals (except the external Acer ODD, if your computer has one), including your Acer ezDock.

Acer eSettings Management 🌼

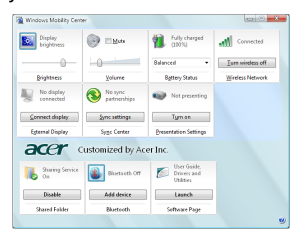
Acer eSettings Management allows you to inspect hardware specifications, set BIOS passwords and modify boot options.

Acer eSettings Management also:

- Provides a simple graphical user interface for navigation.
- Prints and saves hardware specifications.
- Lets you set an asset tag for your system.



Windows Mobility Center



The Windows Mobility Center collects key mobile-related system settings in one easy-to-find place, so you can quickly configure your Acer system to fit the situation as you change locations, networks or activities. Settings include display brightness, volume, power plan, wireless networking on/off, external display settings, synchronization status and presentation settings.

Windows Mobility Center also includes Acer-specific settings like sharing folders overview/sharing service on or off, Bluetooth Add Device (if applicable), and a shortcut to the Acer user guide, drivers and utilities.

To launch Windows Mobility Center:

- q Use the shortcut key $\langle \mathbf{r} \rangle > + \langle \mathbf{X} \rangle$.
- q Start Windows Mobility Center from the Control panel.
- q Start Windows Mobility Center from the Accessories program group in the Start menu.
- Launch Windows Mobility Center by right-clicking in the system tray and select **Windows Mobility**Center.

Using the System Utilities

Acer GridVista (dual-display compatible)

NOTE: This feature is only available on certain models.

To enable the dual monitor feature of the notebook, first ensure that the second monitor is connected, then select **Start, Control Panel, Display** and click on **Settings**. Select the secondary monitor **(2)** icon in the display box and then click the check box **Extend my windows desktop onto this monitor**. Finally, click **Apply** to confirm the new settings and click **OK** to complete the process.



Acer GridVista is a handy utility that offers four pre-defined display settings so you can view multiple windows on the same screen. To access this function, please go to **Start>All Programs** and click on **Acer GridVista**. You may choose any one of the four display settings indicated below:

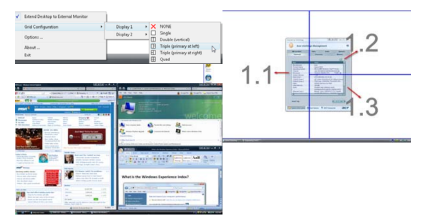


Double (vertical), Triple (primary at left), Triple (primary at right), or Quad Acer Gridvista is dual-display compatible, allowing two displays to be partitioned independently.

Acer Gridvista is dual-display compatible, allowing two displays to be partitioned independently.

AcerGridVista is simple to set up:

- Run Acer GridVista and select your preferred screen configuration for each display from the task bar.
- 2. Drag and drop each window into the appropriate grid.
- 3. Enjoy the convenience of a well-organized desktop.



NOTE: Please ensure that the resolution setting of the second monitor is set to the manufacturer's recommended value.

Hardware Specifications and Configurations

Processor

Item	Specification
CPU type	Intel [®] Core [™] 2 Duo processor T9550 (6 MB L2 cache, 2.66 GHz, 1066 MHz FSB, 35 W), or P7350/P7450/P7550/P8600/P8700/P8800 (3 MB L2 cache, 2/2.13/2.26/2.40/2.53/2.66 GHz, 1066 MHz FSB, 25 W), supporting Intel [®] 64 architecture (for Aspire 8735/8735G) Intel [®] Core [™] 2 Duo processor T6400/T6500/T6600 (2 MB L2 cache, 2/2.10/2.20 GHz, 800 MHz FSB, 35 W), supporting Isupporting Intel [®] 64 architecture (for Aspire 8735/8735G)
	Intel [®] Pentium [®] processor T4200/T4300/T4400 (1 MB L2 cache, 2/ 2.10/2.20 GHz, 800 MHz FSB, 35 W), supporting Intel [®] 64 architecture (for Aspire 8735ZG)
Core logic	Mobile Intel® GM45 Express Chipset
CPU package	478-pin micro-FCPGA
CPU core voltage	1.0375V to 1.3V

CPU Fan True Value Table

DTS(degree C)	Fan Speed (rpm)	Acoustic Level (dBA)
45-50	0-3000	29
55-66	0-3300	33
68-74	3300-3800	38
78-83	3800-4100	40
86-91	4100-4800	40

Throttling 50%: On= 99°C; OFF=93°C

OS shut down at 105 $^{\circ}$ C; H/W shot down at 110 $^{\circ}$.C

BIOS

Item	Specification
BIOS vendor	Phoenix
BIOS Version	1.04c

System Memory

Item	Specification
Memory controller	Built-in
Memory size	0MB (no on-board memory)
DIMM socket number	2 sockets
Supports memory size per socket	2048MB
Supports maximum memory size	4G for 64bit OS (with two 2GB SODIMM)
	2G for 32bit OS (with two 1GB SODIMM)
Supports DIMM type	DDR 3 Synchronous DRAM
Supports DIMM Speed	1066 MHz
Supports DIMM voltage	1.8V and 0.9V

System Memory

Item	Specification
Supports DIMM package	200-pin soDIMM
Memory module combinations	You can install memory modules in any combinations as long as they match the above specifications.

Memory Combinations

Slot 1	Slot 2	Total Memory
0MB	512MB	512MB
0MB	1024MB	1024MB
0MB	2048MB	2048MB
512MB	512MB	1024MB
512MB	1024MB	1536MB
512MB	2048MB	2560MB
1024MB	0MB	1024MB
1024MB	512MB	1536MB
1024MB	1024MB	2048MB
1024MB	2048MB	3072MB
2048MB	0MB	2048MB
2048MB	512MB	2560MB
2048MB	1024MB	3072MB
2048MB	2048MB	4096MB

NOTE: Above table lists some system memory configurations. You may combine DIMMs with various capacities to form other combinations. On above table, the configuration of slot 1 and slot 2 could be reversed.

Item	Specification
LAN Chipset	Broadcom BCM5764
Supports LAN protocol	10/100/1000 Mbps
LAN connector type	RJ45
LAN connector location	Left side
Features	Integrated 10/100 BASE-T transceiver Wake on LAN support compliant with ACPI 2.0 PCI v2.2

Bluetooth Interface

Item	Specification
Chipset	Foxconn Bluetooth FOX_BRM_2.0 F/W 300/FOXCONN BCM2045 V2
Data throughput	723 bps (full speed data rate)
Protocol	Bluetooth 1.1 (Upgradeable to Bluetooth 1.2 when SIG specification is ratified).
Interface	USB 1.1
Connector type	USB

Wireless Module 802.11b/g/n

Item	Specification
Chipset	Lan Intel WLAN 533AN_MMWG Shirley Peak/Foxconn Wireless LAN Wireless LAN Ralink RT2700E 1x2 BGN
Data throughput	11~54 Mbps, up to 270 Mbps for Draft-N
Protocol	802.11b+g, Draft-N
Interface	PCI bus (mini PCI socket for wireless module)

Hard Disk Drive Interface

Item					
Vendor & Model Name	WD1600BEVT- 22ZCT0 HITACHI HTS541616J9SA00 LF SEAGATE SATA ST9160827AS TOSHIBA MK1646GSX LF	SEAGATE SATA ST9250827AS TOSHIBA MK2546GSX LF HGST HTS542525K9SA00 LF WD WD2500BEVS- 22UST0 ML125	WD WD3200BEVT- 22ZCT0 ML125	HDD WD 2.5" 5400rpm 500GB WD5000BEVT- 22ZAT0 ML250 SATA LF F/ W:01.01A01	
Capacity (MB)	160000	250000	320000	500000	
Bytes per sector	512	512	N/A	N/A	
Data heads	3/4	4	N/A	N/A	
Drive Format	Drive Format				
Disks	2	2	N/A	N/A	
Spindle speed (RPM)	5400 RPM	5400 RPM	5400 RPM	5400 RPM	
Performance Specifications					
Buffer size	8MB	8MB	8MB	8MB	
Interface	SATA	SATA	SATA	SATA	
Max. media transfer rate (disk-buffer, Mbytes/s)	540	540	850	3.0 GB/s (Max.) Buffer to Host	
DC Power Re	DC Power Requirements				
Voltage tolerance	5V(DC) +/- 5%	5V(DC) +/- 5%	5V(DC) +/- 5%	5V(DC) +/- 5%	

Optical Disc Drive

Item	Specification		
Vendor & model name	TOSHIBA SUPER-MULTI DRIVE DL 8X TS-L633A LF PIONEER SUPER-MULTI DRIVE 8X DVR-TD08RS LF PANASONIC SUPER-MULTI DRIVE DL 8X UJ-870A LF HLDS SUPER-MULTI DRIVE TRAY DL 8X GSA-T50N LF SONY SUPER-MULTI DRIVE DL 8X AD-7560S LF PLDS SUPER-MULTI DRIVE DL 8X DS-8A2S LF		
Performance Specification	With CD Diskette	With DVD Diskette	
Transfer rate (KB/sec)	Sustained: Max 3.6Mbytes/sec	Sustained: Max 10.08Mbytes/sec	
Buffer Memory	2MB		
Interface	SATA		
Applicable disc format	Applicable disc format CD: CD-DA, CD-ROM, CD-ROM XA, Photo CD (multi-session), Video CD, Cd-Extra (CD+), CD-text DVD: DVD-VIDEO, DVD-ROM, DVD-R (3.9GB, 4.7GB) DVD-R DL, DVD-RW, DVD-RAM, DVD+R, DVD+R DL, DVD+RW CD: CD-DA (Red Book) - Standard Audio CD & CD-TEXT CD-ROM (Yellow Book Mode1 & 2) - Standard Data CD-ROM XA (Mode2 Form1 & 2) - Photo CD, Multi-Session CD-I (Green Book, Mode2 Form1 & 2, Ready, Bridge) CD-Extra/ CD-Plus (Blue Book) - Audio & Text/Video Video-CD (White Book) - MPEG1 Video CD-R (Orange Book Part) CD-RW & HSRW (Orange Book Part Volume1 & Volume 2 Super Audio CD (SACD) Hybrid type US & US+ RW DVD: DVD-ROM (Book 1.02), DVD-Dual DVD-Video (Book 1.1) DVD-R (Book 2.0, 4.7G) - General & Authoring DVD+R (Version 1.0) DVD+RW DVD-RW (Non CPRM & CPRM) DVD*"R Dual		
Loading mechanism	Load: Manual Release: (a) Electrical Release (Release Button) (b) Release by ATAPI command (c) Emergency Release		
Power Requirement	1		
Input Voltage	5 V +/- 5% (Operating)		

Blu-Ray Disc Drive

Item	Spe	ecification	
Vendor & model name	SONY BD COMBO 12.7	7mm Tray DL 2X BC-5500S LF	
Performance Specification	With CD Disc	With DVD Disc	With Blu-ray Disc
Transfer rate (KB/sec)	Sustained:	Sustained:	Sustained:
	Max 3.6Mbytes/sec	Max 10.08Mbytes/sec	Max 11 Mbytes/sec
Buffer Memory	2MB		4.5 MB
Interface	SATA		
Applicable disc format Loading mechanism	Extra (CD+), CD-text DVD: DVD-VIDEO, DVI DVD-RAM, DVD+R, DV CD: CD-DA (Red Book) - Sta CD-ROM (Yellow Book CD-ROM XA (Mode2 For CD-I (Green Book, Mode) CD-Extra/ CD-Plus (Bluv) Video-CD (White Book) CD-R (Orange Book Pathology CD-RW & HSRW (Orange Super Audio CD (SACE) US & US+ RW DVD: DVD-ROM (Book 1.02), DVD-Video (Book 1.1) DVD-R (Book 1.0, 3.9G) DVD-R (Book 2.0, 4.7G) DVD+R (Version 1.0) DVD+RW DVD-RW (Non CPRM & DVD+/-R Dual Blu-Ray: BD-R, BD-R DL, BD-RE Load: Manual Release: (a) Electrical For CD-R (DVD)	andard Audio CD & CD-TEXT Mode1 & 2) - Standard Data orm1 & 2) - Photo CD, Multi-Se e2 Form1 & 2, Ready, Bridge) e Book) - Audio & Text/Video - MPEG1 Video irt) ge Book Part Volume1 & Volur b) Hybrid type DVD-Dual) - General & Authoring	B) DVD-R DL, DVD-RW,
	(c) Emergency		
Power Requirement			
Input Voltage	5 V +/- 5% (Operating)		

Audio Interface

Item	Specification
Audio Controller	Realtek ALC888s Azalia
Audio onboard or optional	Built-in

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Audio Interface

Item	Specification
Mono or Stereo	Stereo
Resolution	18 bit stereo full duplex
Compatibility	HD audio Interface; S/PDIF output for PCM or AC-3 content
Sampling rate	1Hz resolution VSR (Variable Sampling Rate)
Internal microphone	Yes
Internal speaker / Quantity	Yes/2.1 (2W speakers)

Video Memory

Item	Specification
Chipset	Aspire 8735:
	Mobile Intel [®] GM45 Express Chipset Aspire 8735G/8735ZG:
	NVIDIA [®] GeForce [®] GT240M
	NVIDIA [®] GeForce [®] G210M
Memory size	1024M/512M GDDR3/

USB

Item	Specification
Chipset	ICH9M/IC NB RS780MN 216-06
USB Compliancy Level	2.0
OHCI	USB 1.1 and USB 2.0 Host controller
Number of USB port	3
Location	Two on the right side/one on the front
Serial port function control	Enable/Disable by BIOS Setup

System Board Major Chips

Item	Controller
Core logic	Mobile Intel® GM945/PM945 + ICH9M Express Chipset
USB 2.0	Intel ICH9M
Super I/O controller	N/A
MODEM	Lite-On Conexant -Unizion 1.5_3.3v AUS RD02-D330
Bluetooth	Foxconn Bluetooth FOX_BRM_2.0 F/W 300/FOXCONN BCM2045 V2
Wireless 802.11 b/g/n	Lan Intel WLAN 533AN_MMWG Shirley Peak/Foxconn Wireless LAN Wireless LAN Ralink RT2700E 1x2 BGN
6 in 1 Card Reader	Realtek USB Card Reader
Audio Codec	Realtek ALC888s Azalia

Keyboard

Item	Specification
Keyboard controller	NS PC97541V
Total number of keypads	105/106-key keyboard
Windows logo key	Yes
Internal & external keyboard work simultaneously	Plug USB keyboard to the USB port directly: Yes

Battery

Item	Specification
Vendor	SONY/Sanyo
Battery Type	Li-ion
Pack capacity	8 cell 4800mAh
Number of battery cell	8
Package configuration	4 cells in series, 2 series in parallel

LCD 18.4" inch

Item	Specification
Vendor & model name	CMO/Samsung
Screen Diagonal (mm)	18.4 inches
Display resolution (pixels)	18.4" Full HD 1920 x 1080/18.4" HD+ 1680 x 945
Pixel Pitch	0.204 x 0.204
Pixel Arrangement	R.G.B. Vertical Stripe
Display Mode	Normally White
Typical White Luminance (NIT)	220
also called Brightness	
Luminance Uniformity	1.25 max.
Contrast Ratio	400 typical
Response Time msec	8
Nominal Input Voltage VDD	+3.3V
Viewing Angle (degree)	
Horizontal: Right/Left	45/45
Vertical: Upper/Lower	15/35
Temperature Range(°C)	
Operating	0 to +50
Storage (shipping)	-40 to +60

AC Adaptor

Item	Specification
Input	100-240V~ 1.5A, 50-60Hz/
Output	19V 4.74A 90W

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System Power Management

ACPI mode	Power Management
Mech. Off (G3)	All devices in the system are turned off completely.
Soft Off (G2/S5)	OS initiated shutdown. All devices in the system are turned off completely.
Working (G0/S0)	Individual devices such as the CPU and hard disc may be power managed in this state.
Suspend to RAM (S3)	CPU set power down VGA Suspend PCMCIA Suspend Audio Power Down Hard Disk Power Down CD-ROM Power Down Super I/O Low Power mode
Save to Disk (S4)	Also called Hibernation Mode. System saves all system states and data onto the disc prior to power off the whole system.

System Utilities

BIOS Setup Utility

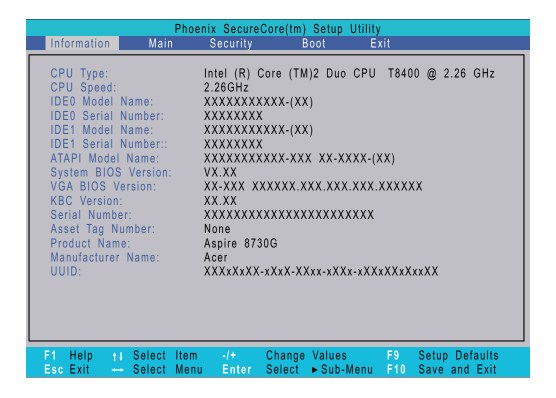
The BIOS Setup Utility is a hardware configuration program built into your computer's BIOS (Basic Input/Output System).

Your computer is already properly configured and optimized, and you do not need to run this utility. However, if you encounter configuration problems, you may need to run Setup. Please also refer to Chapter 4 Troubleshooting when problem arises.

To activate the BIOS Utility, press **F2** during POST (when "Press <F2> to enter Setup" message is prompted on the bottom of screen).

Press **F2** to enter setup. The default parameter of F12 Boot Menu is set to "disabled". If you want to change boot device without entering BIOS Setup Utility, please set the parameter to "enabled".

Press <F12> during POST to enter multi-boot menu. In this menu, user can change boot device without entering BIOS SETUP Utility.



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Navigating the BIOS Utility

There are five menu options: Information, Main, Security, Boot, and Exit.

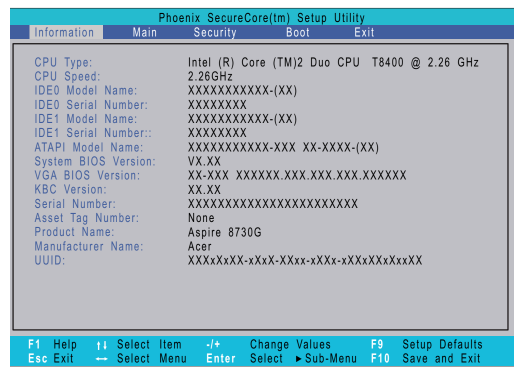
Follow these instructions:

- To choose a menu, use the left and right arrow keys.
- To choose an item, use the up and down arrow keys.
- To change the value of a parameter, press F5 or F6.
- A plus sign (+) indicates the item has sub-items. Press Enter to expand this item.
- Press Esc while you are in any of the menu options to go to the Exit menu.
- In any menu, you can load default settings by pressing F9. You can also press F10 to save any changes made and exit the BIOS Setup Utility.

NOTE: You can change the value of a parameter if it is enclosed in square brackets. Navigation keys for a particular menu are shown on the bottom of the screen. Help for parameters are found in the Item Specific Help part of the screen. Read this carefully when making changes to parameter values. **Please note that system information is subject to different models.**

Information

The Information screen displays a summary of your computer hardware information.



NOTE: The system information is subject to different models.

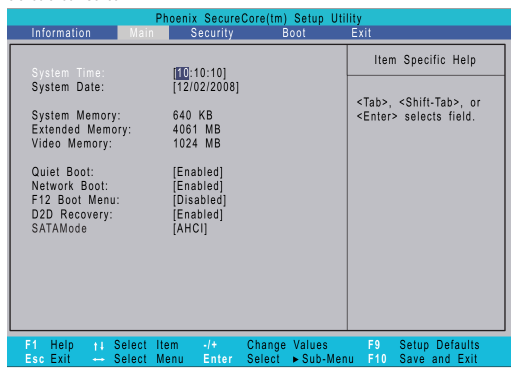
Parameter	Description
CPU Type	This field shows the CPU type and speed of the system.
CPU Speed	This field shows the speed of the CPU.
IDE0 Model Name	This field shows the model name of HDD installed on primary IDE master.
IDE0 Serial Number	This field displays the serial number of HDD installed on primary IDE master.
IDE1 Model Name	This field shows the model name of HDD installed on secondary IDE master.
IDE1 Serial Number	This field displays the serial number of HDD installed on secondary IDE master.
ATAPI Model Name	This field shows the model name of the Optical device installed in the system.
System BIOS Version	Displays system BIOS version.
VGA BIOS Version	This field displays the VGA firmware version of the system.
KBC Ver	This field shows the keyboard
Serial Number	This field displays the serial number of this unit.
Asset Tag Number	This field displays the asset tag number of the system.
Product Name	This field shows product name of the system.
Manufacturer Name	This field displays the manufacturer of this system.
UUID Number	Universally Unique Identifier (UUID) is an identifier standard used in software construction, standardized by the Open Software Foundation (OSF) as part of the Distributed Computing Environment (DCE).

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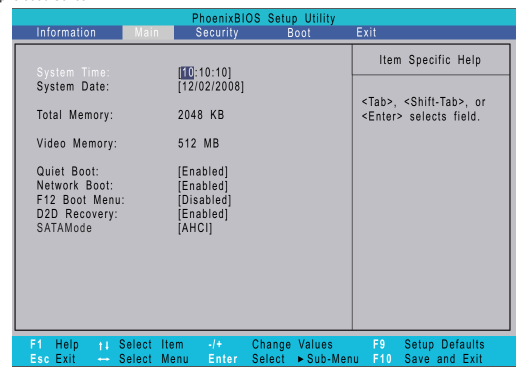
Main

The Main screen allows the user to set the system time and date as well as enable and disable boot option and recovery.

Aspire 8730/8730Z Series:



Aspire 8530 Series:



NOTE: The screen above is for your reference only. Actual values may differ.

The table below describes the parameters in this screen. Settings in **boldface** are the default and suggested parameter settings.

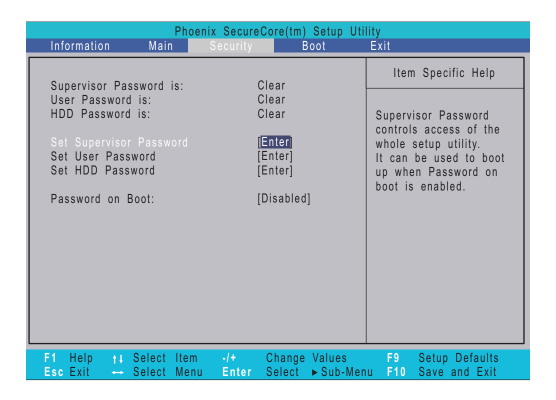
Parameter	Description	Format/Option
System Time	Sets the system time. The hours are displayed with 24-hour format.	Format: HH:MM:SS (hour:minute:second) System Time
System Date	Sets the system date.	Format MM/DD/YYYY (month/day/ year) System Date
System Memory	This field reports the memory size of the system. Memory size is fixed to 640MB	
Total Memory	This field reports the total memory size of the system. For Aspire 8530 Series only.	
Extended Memory	This field reports the memory size of the extended memory in the system. Extended Memory size=Total memory size-1MB	
VGA Memory	Shows the VGA memory size.	
Quiet Boot	Determines if Customer Logo will be displayed or not; shows Summary Screen is disabled or enabled. Enabled: Customer Logo is displayed, and Summary Screen is disabled. Disabled: Customer Logo is not displayed, and	Option: Enabled or Disabled
	Summary Screen is enabled.	
Network Boot	Enables, disables the system boot from LAN (remote server).	Option: Enabled or Disabled
F12 Boot Menu	Enables, disables Boot Menu during POST.	Option: Disabled or Enabled
D2D Recovery	Enables, disables D2D Recovery function. The function allows the user to create a hidden partition on hard disc drive to store operation system and restore the system to factory defaults.	Option: Enabled or Disabled
SATA Mode	Control the mode in which the SATA controller should operate.	Option: AHCI or IDE

NOTE: The sub-items under each device will not be shown if the device control is set to disable or auto. This is because the user is not allowed to control the settings in these cases.

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Security

The Security screen contains parameters that help safeguard and protect your computer from unauthorized use.



NOTE: Please refer to "Remove HDD/BIOS Password" section if you need to know how to remove HDD/BIOS Password.

The table below describes the parameters in this screen. Settings in **boldface** are the default and suggested parameter settings.

Parameter	Description	Option
Supervisor Password Is	Shows the setting of the Supervisor password	Clear or Set
User Password Is	Shows the setting of the user password.	Clear or Set
HDD Password Is	Shows the setting of the hard disk password.	Clear or Set
Set Supervisor Password	Press Enter to set the supervisor password. When set, this password protects the BIOS Setup Utility from unauthorized access. The user can not either enter the Setup menu nor change the value of parameters.	
Set User Password	Press Enter to set the user password. When user password is set, this password protects the BIOS Setup Utility from unauthorized access. The user can enter Setup menu only and does not have right to change the value of parameters.	
Set HDD Password	Enter HDD Password.	
Password on Boot	Defines whether a password is required or not while the events defined in this group happened. The following sub-options are all requires the Supervisor password for changes and should be grayed out if the user password was used to enter setup.	Disabled or Enabled

NOTE: When you are prompted to enter a password, you have three tries before the system halts. Don't forget your password. If you forget your password, you may have to return your notebook computer to your dealer to reset it.

Setting a Password

Follow these steps as you set the user or the supervisor password:

1. Use the "w" and "y" keys to highlight the Set Supervisor Password parameter and press the e key. The Set Supervisor Password box appears:

Set Supervisor Pas	sword	
Enter New Password	[]
Confirm New Password	[1

2. Type a password in the "Enter New Password" field. The password length can not exceeds 8 alphanumeric characters (A-Z, a-z, 0-9, not case sensitive). Retype the password in the "Confirm New Password" field.

IMPORTANT:Be very careful when typing your password because the characters do not appear on the screen.

- 3. Press e.
 - After setting the password, the computer sets the User Password parameter to "Set".
- **4.** If desired, you can opt to enable the Password on boot parameter.
- 5. When you are done, press u to save the changes and exit the BIOS Setup Utility.

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Removing a Password

Follow these steps:

1. Use the w and y keys to highlight the Set Supervisor Password parameter and press the e key. The Set Password box appears:

Set Supervisor Passwo	ord	
Enter current password]]
Enter New Password]]
Confirm New Password	[]

- Type the current password in the Enter Current Password field and press e.
- 3. Press e twice **without** typing anything in the Enter New Password and Confirm New Password fields. The computer then sets the Supervisor Password parameter to "Clear".
- 4. When you have changed the settings, press u to save the changes and exit the BIOS Setup Utility.

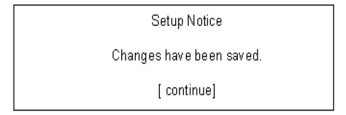
Changing a Password

1. Use the w and y keys to highlight the Set Supervisor Password parameter and press the e key. The Set Password box appears:

Set Supervisor Passwo	rd	
Enter current password	[]
Enter New Password]]
Confirm New Password	[]

- 2. Type the current password in the Enter Current Password field and press e.
- Type a password in the Enter New Password field. Retype the password in the Confirm New Password field.
- 4. Press e. After setting the password, the computer sets the User Password parameter to "Set".
- 5. If desired, you can enable the Password on boot parameter.
- **6.** When you are done, press u to save the changes and exit the BIOS Setup Utility.

If the verification is OK, the screen will display as following.



The password setting is complete after the user presses u.

If the current password entered does not match the actual current password, the screen will show you the Setup Warning.

Setup Warning Invalid password Re-enter Password [continue]

If the new password and confirm new password strings do not match, the screen will display the following message.

Setup Warning

Password do not match

Re-enter Password

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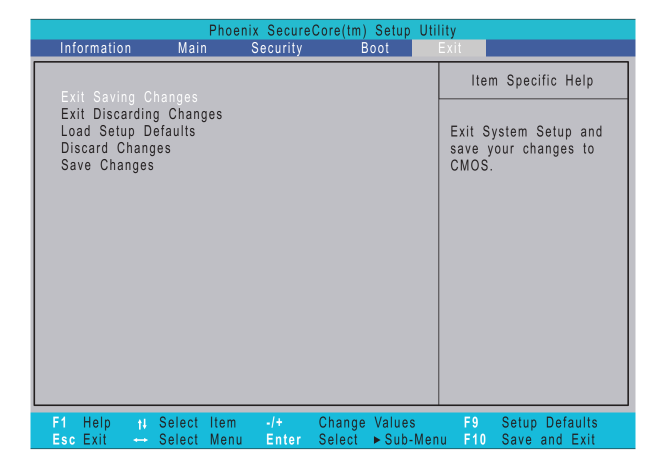
Boot

This menu allows the user to decide the order of boot devices to load the operating system. Bootable devices includes the diskette drive in module bay, the onboard hard disk drive and the CD-ROM in module bay.

		enix SecureC	ore(tm)		•
Information	Main	Security		Boot	Exit
Boot priority (1: IDE0: X 2: IDE1: X 3: CD/DVD	order: XXXXXXXXXXXXXX : Optiarc BD I: Network B D: D:	(-(XX) (-XXX XX-XX) ROM BC-XX		BOOL	Item Specific Help Use <1> or <1> to select a device, then press <f6> to move it up the list, or <f5> to move it down the list. Press <esc> to escape the menu.</esc></f5></f6>
F1 Help 11 Esc Exit	Select Item Select Men			Values ► Sub-Me	F9 Setup Defaults nu F10 Save and Exit

Exit

The Exit screen contains parameters that confirmed or discard the changes made to the parameters in the BIOS Setup Utility.



The table below describes the parameters in this screen.

Parameter	Description
Exit Saving Changes	Exit System Setup and save your changes to CMOS.
Exit Discarding Changes	Exit utility without saving setup data to CMOS.
Load Setup Default	Load default values for all SETUP item.
Discard Changes	Load previous values from CMOS for all SETUP items.
Save Changes	Save Setup Data to CMOS.

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BIOS Flash Utility

The BIOS flash memory update is required for the following conditions:

- New versions of system programs
- New features or options
- Restore a BIOS when it becomes corrupted.

Use the Flash utility to update the system BIOS flash ROM.

NOTE: If you do not have a crisis recovery diskette at hand, then you should create a **Crisis Recovery Diskette** before you use the Flash utility.

NOTE: Do not install memory-related drivers (XMS, EMS, DPMI) when you use the Flash.

NOTE: Please use the AC adaptor power supply when you run the Flash utility. If the battery pack does not contain enough power to finish BIOS flash, you may not boot the system because the BIOS is not completely loaded.

Fellow the steps below to run the Flash.

- 1. Prepare a bootable diskette.
- 2. Copy the flash utilities to the bootable diskette.
- 3. Then boot the system from the bootable diskette. The flash utility has auto-execution function.

Remove HDD Password

This section provide you with a method of removing HDD password:

Remove HDD Password:

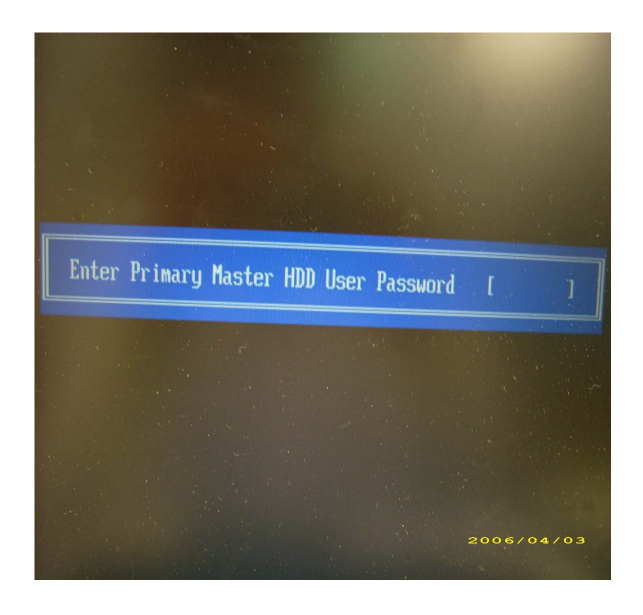
 If you key in wrong HDD password for three time, "HDD password error code" would display on the screen. See the image below.



- · If you need to solve HDD password locked problem, you can run HDD PW.EXE
- 1. Key in "hdd_pw 15494 0"
- 2. Select "2"
- Choose one upper-case string

Reboot system and key in "0KJFN42" or "UVEIQ96" to HDD user password.

Chapter 2 49



Machine Disassembly and Replacement

This chapter contains step-by-step procedures on how to disassemble the notebook computer for maintenance and troubleshooting.

Disassembly Requirements

To disassemble the computer, you need the following tools:

- Wrist grounding strap and conductive mat for preventing electrostatic discharge
- · Flat screwdriver
- Philips screwdriver
- · Hex screwdriver
- Plastic flat screwdriver
- Plastic tweezers

NOTE: The screws for the different components vary in size. During the disassembly process, group the screws with the corresponding components to avoid mismatch when putting back the components.

General Information

Pre-disassembly Instructions

Before proceeding with the disassembly procedure, make sure that you do the following:

- 1. Turn off the power to the system and all peripherals.
- 2. Unplug the AC adapter and all power and signal cables from the system.



- 3. Place the system on a flat, stable surface.
- 4. Remove the battery pack.

Disassembly Process

The disassembly process is divided into the following stages:

- External module disassembly
- Main unit disassembly
- · LCD module disassembly

The flowcharts provided in the succeeding disassembly sections illustrate the entire disassembly sequence. Observe the order of the sequence to avoid damage to any of the hardware components. For example, if you want to remove the main board, you must first remove the keyboard, then disassemble the inside assembly frame in that order.

Main Screw List

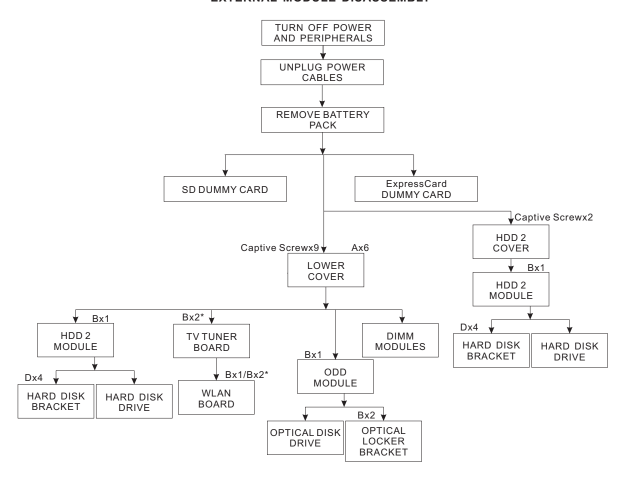
Item	Screw	Color	Part No.
Α	M2 x L4	Black	86.00E34.738
В	M2 x L4	Silver	86.9A552.4R0
С	M2.5 x L6	Black	86.00E33.736
D	M3 x L3	Silver	86.00E78.643
Е	M2 x L3	Silver	86.9A522.3R0

External Module Disassembly Process

External Modules Disassembly Flowchart

The flowchart below gives you a graphic representation on the entire disassembly sequence and instructs you on the components that need to be removed during servicing. For example, if you want to remove the main board, you must first remove the keyboard, then disassemble the inside assembly frame in that order.

EXTERNAL MODULE DISASSEMBLY



^{*}Note: Aspire 8730/8730Z Series TV Tuner Board uses one screw (B). Aspire 8530 Series TV Tuner Board use latches. Aspire 8730/8730Z Series WLAN Board uses one screw (B). Aspire 8530 Series WLAN Board uses two screws (B).

Screw List

Item	Screw	Color	Part No.
Α	M2 x L4	Black	86.00E34.738
В	M2 x L4	Silver	86.9A552.4R0
D	M3 x L3	Silver	86.00E78.643

Removing the Battery Pack

- 1. Turn base unit over.
- 2. Slide the battery lock/unlock latch to the unlock position.



3. Slide the battery release latch to the release position to pop out the battery pack, then remove the battery pack from the main unit.



Removing the SD dummy card

1. Push the SD dummy card all the way in to eject it.



2. Pull it out from the slot.



Removing the ExpressCard dummy card

1. Push the ExpressCard dummy card all the way in to eject it.



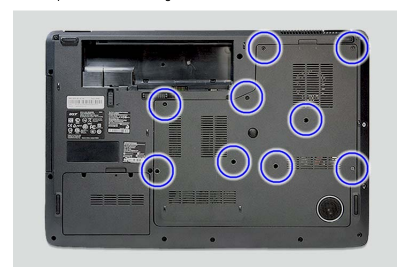
2. Pull it out from the slot.



Removing the Lower Cover

1. See "Removing the Battery Pack" on page 54.

2. Remove the nine captive screws securing the lower cover.



3. Use a plastic screw driver to carefully pry open the lower cover.

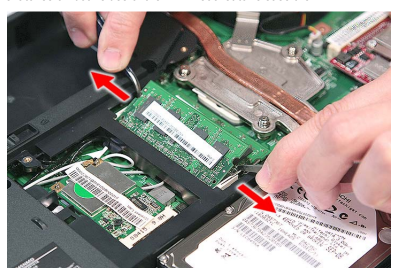


4. Remove the lower cover from the lower case.



Removing the DIMM

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Lower Cover" on page 56..
- 3. Push out the latches on both sides of the DIMM socket to release the DIMM.



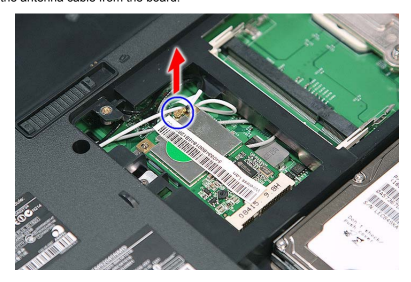
4. Remove the DIMM module.



Removing the TV Tuner Board Modules

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Lower Cover" on page 56.

3. Remove the antenna cable from the board.



4. For Aspire 8730/8730Z Series, remove the one screw (B) securing the board to the system.

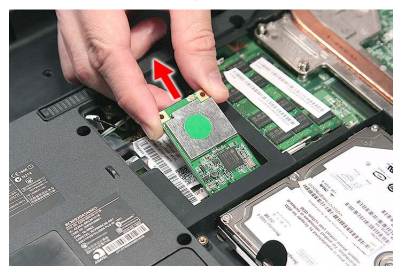


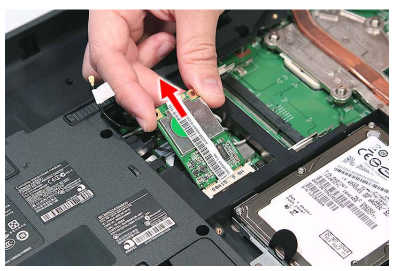
Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

5. For Aspire 8530 Series, release the two latch securing the board to the system by pushing it in the direction of the arrows.



6. Remove the TV tuner board module from the system.





Removing the WLAN Board Modules

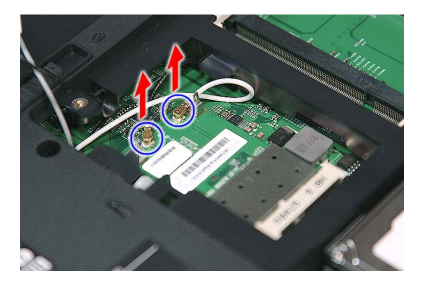
- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Lower Cover" on page 56.
- 3. "Removing the TV Tuner Board Modules" on page 58.
- 4. For Aspire 8730/8730Z Series, disconnect the three antenna cables from the WLAN board module.



NOTE: There are 3 antenna cables connected to the WLAN board module. The Black antenna cable is connected to the connector #1, the White antenna cable is connected to connector #2 and the Gray antenna cable is connected to connector #3.

5. For Aspire 8530 Series, remove the gray antenna that is taped to the board and disconnect the black and white antenna cables from the WLAN board module.





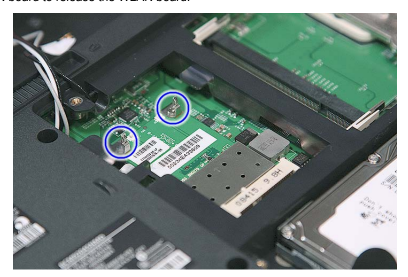
NOTE: There are 2 antenna cables connected to the WLAN board module. The Black antenna cable is connected to the J3 connector and the White antenna cable is connected to the J2 connector.

6. For Aspire 8730/8730Z Series, move the antenna away from the WLAN board and remove the one screw (B) on the WLAN board to release the WLAN board.



Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

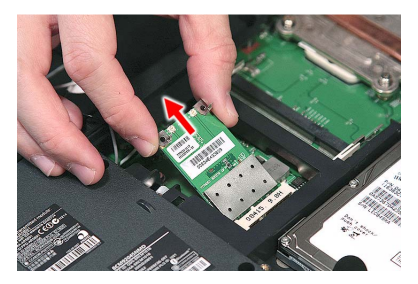
7. For Aspire 8530 Series, move the antenna away from the WLAN board and remove the two screws (B) on the WLAN board to release the WLAN board.



Step	Size (Quantity)	Color	Torque
1~2	M2 x L4 (2)	Silver	1.6 kgf-cm

8. Detach the WLAN board from the WLAN socket.





NOTE: When attaching the antenna back to the WLAN board, make sure the cable are arranged properly.

Removing the Hard Disk Drive Module 1

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Lower Cover" on page 56.
- 3. Remove the one screw (B) securing the hard disk drive module.

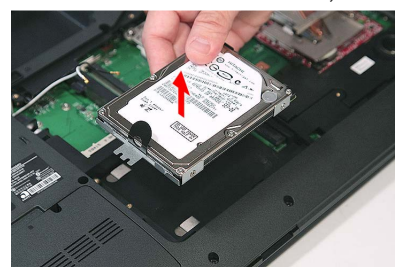


Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

4. Slide the hard disk drive module away from the connector.



5. Lift the hard disk drive module and remove it from the hard disk drive bay.



NOTE: To prevent damage to device, avoid pressing down on it or placing heavy objects on top of it.

6. Remove the four screws (D) securing the hard disk to the bracket and remove the hard disk from the bracket.



Step	Size (Quantity)	Color	Torque
1~4	M3 x L3 (4)	Silver	3.0 kgf-cm

Removing the Hard Disk Drive Module 2

1. See "Removing the Battery Pack" on page 54.

2. Remove the two captive screws securing the hard disk drive cover.







3. Remove the one screw (B) securing the hard disk drive module.

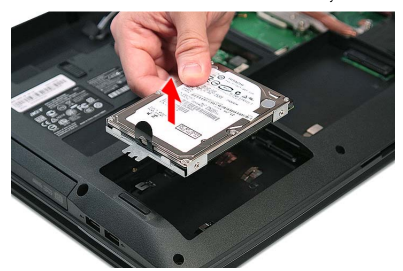


Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

4. Slide the hard disk drive module away from the connector.



5. Lift the hard disk drive module and remove it from the hard disk drive bay.



NOTE: To prevent damage to device, avoid pressing down on it or placing heavy objects on top of it.

Follow the step 6 of "Removing the Hard Disk Drive Module 1" on page 64 to remove the hard disk from the bracket.

Removing the Optical Drive Module

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Lower Cover" on page 56.
- 3. Remove the one screw (B) securing the optical drive module to the system.



Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

4. Use a screw driver to push out the locker bracket of the optical drive module.



5. Slowly pull out the odd module from the odd drive bay.



6. Remove the one screw (B) securing the locker bracket and remove the locker bracket from the optical disk drive module.



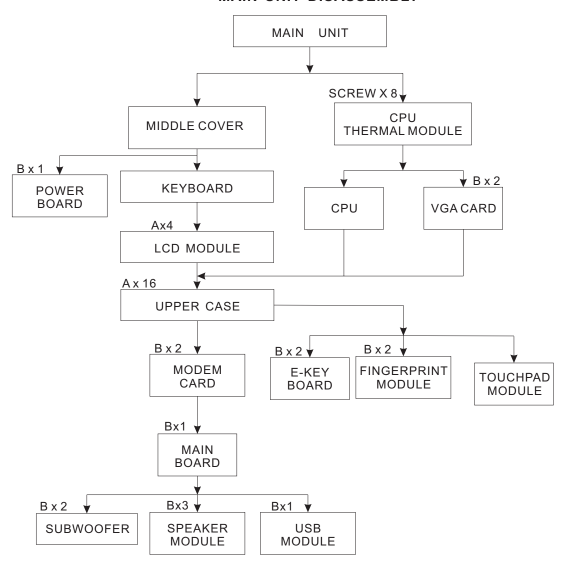


Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

Main Unit Disassembly Process

Main Unit Disassembly Flowchart

MAIN UNIT DISASSEMBLY



Screw List

Item	Screw	Color	Part No.
Α	M2 x L4	Black	86.00E34.738
В	M2 x L4	Silver	86.9A552.4R0

Removing the Middle Cover

- 1. See "Removing the Battery Pack" on page 54.
- 2. Use a plastic screw driver to pry loose the side of the middle cover.



3. Carefully pry loose the middle cover from the latches securing it and remove the middle cover.



Removing the Keyboard

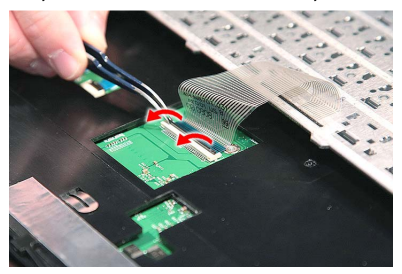
- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Middle Cover" on page 73.
- 3. Push up on the four latches securing the keyboard to the upper case.

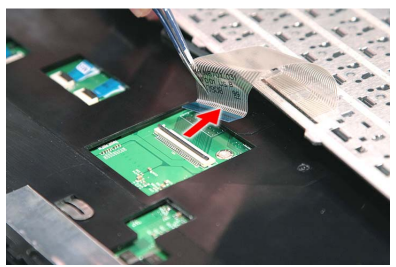


4. Carefully pry loose the keyboard and turn it over on the touchpad area.



5. Disconnect the keyboard cable from the main board to remove the keyboard.





Removing the Power Board

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Middle Cover" on page 73.

3. Remove the one screw (B) securing the power board to the upper case.



Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

4. Release the power board from the latch and turn it over.





5. Disconnect the power board cable from PWCN1 connector on the system to remove it.





Removing the Heatsink Module

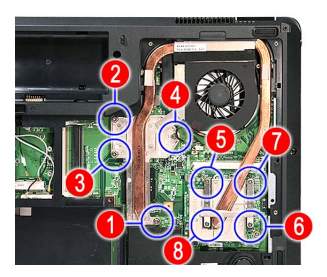
NOTE: There are two version of heatsink module. For this section, we are going to use the discrete model. The UMA version looks like the picture below:

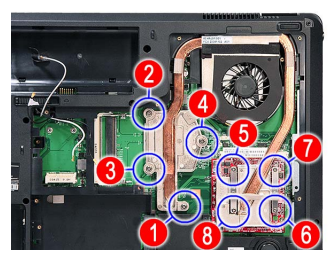


- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Lower Cover" on page 56.
- 3. Disconnect the heatsink connector from the main board.



4. Remove the eight screws securing the heatsink module in the order shown.





NOTE: The green VGA board in Aspire 8730/8730Z Series is made by NVdia, while the red VGA board in Aspire 8530 Series is made by ATI.

5. Carefully lift up the heatsink module.

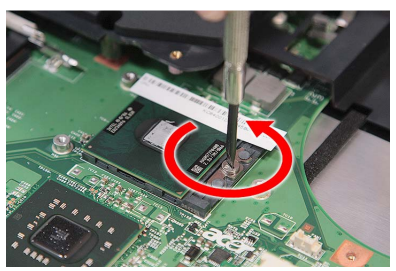


Removing the CPU

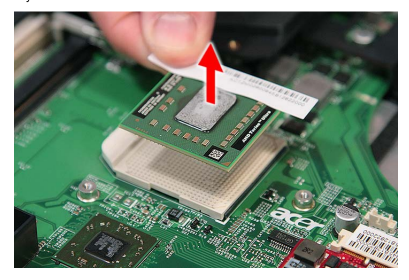
NOTE: Aspire 8730/8730Z Series uses the Intel® processor, while Aspire 8530 Series uses the AMD® processor. But the process in removing the CPU are the same for all the models.

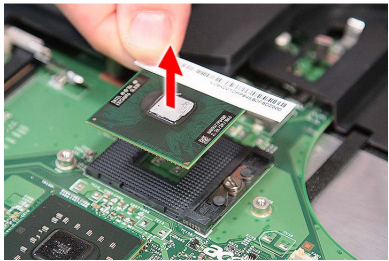
- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Lower Cover" on page 56.
- 3. See "Removing the Heatsink Module" on page 78.
- 4. Using a flat screwdriver, turn the CPU socket latch counter-clockwise to release the CPU.





5. Lift up carefully to remove the CPU.





NOTE: When installing the CPU, make sure to install the CPU with PIN 1 at the corner as shown.





Removing the Discrete Board Module (For Discrete Models Only)

NOTE: Aspire 8730/8730Z Series uses the NVdia board, while Aspire 8530 Series uses the ATI board. The process for removing the board are the same for models with discrete board module.

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the Lower Cover" on page 56.
- 3. See "Removing the Heatsink Module" on page 78.
- 4. Remove the two screws (B) securing the discrete board to the system.





Step	Size (Quantity)	Color	Torque
1~2	M2 x L4 (2)	Silver	1.6 kgf-cm

5. Remove the discrete board module from the system.





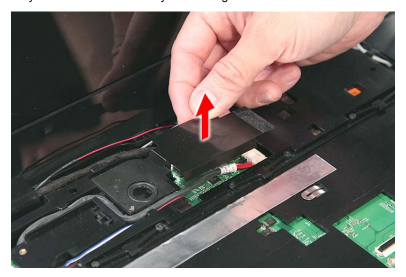
Removing the LCD Module

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the TV Tuner Board Modules" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the Middle Cover" on page 73.
- 8. See "Removing the Keyboard" on page 74.
- 9. Turn over the system and remove the two screws (A) from the bottom of the left and right hinges.



Step	Size (Quantity)	Color	Torque
1~2	M2.5 x L8 (2)	Black	3.0 kgf-cm

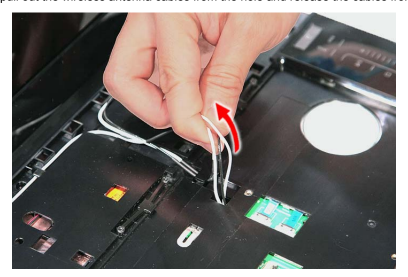
10. Turn over the system and remove the mylar covering the LCD cable connector.

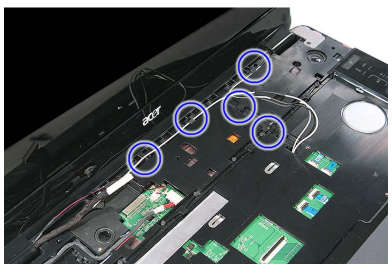


11. Disconnect the LCD cable connector from the main board.

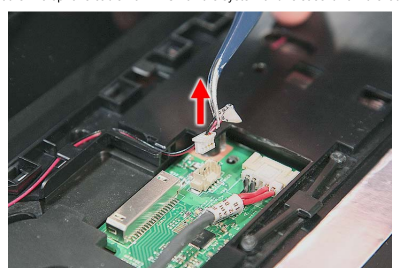


12. Carefully pull out the wireless antenna cables from the hole and release the cables from the latches.

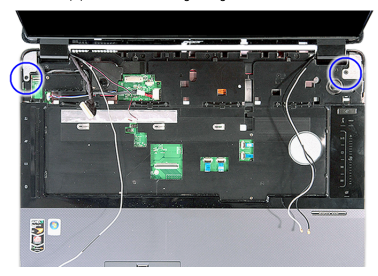




13. Disconnect the microphone cable from MIC1 on the system and release it from the latches.



14. Remove the two screws (A) from the left and right hinge of the LCD module.



Step	Size (Quantity)	Color	Torque
1~2	M2.5 x L8 (2)	Black	3.0 kgf-cm

15. Carefully remove the LCD module from the base unit.

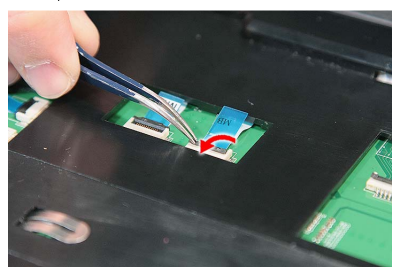


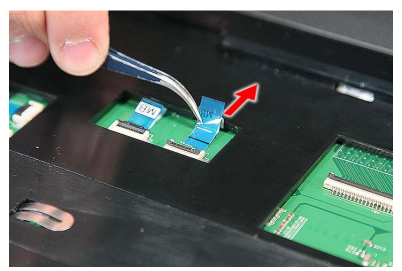
NOTE: When connecting the cable back to the unit, please note that the cable should be routed well.

Separating the Upper Case from the Lower Case

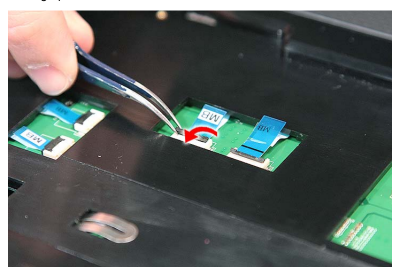
- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the DIMM" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- **9.** See "Removing the Hard Disk Drive Module 2" on page 66.

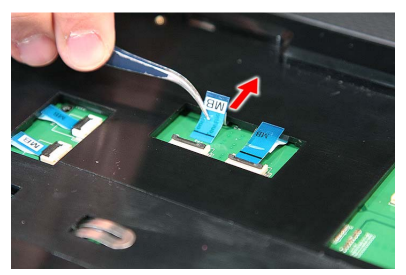
- 10. See "Removing the Hard Disk Drive Module 2" on page 66.
- 11. See "Removing the Middle Cover" on page 73.
- 12. See "Removing the Keyboard" on page 74.
- 13. See "Removing the Heatsink Module" on page 78.
- 14. See "Removing the CPU" on page 80.
- **15.** See "Removing the LCD Module" on page 84.
- **16.** Disconnect the touchpad cable from the TPDA1 connector on the main board.



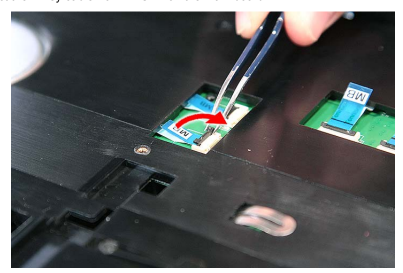


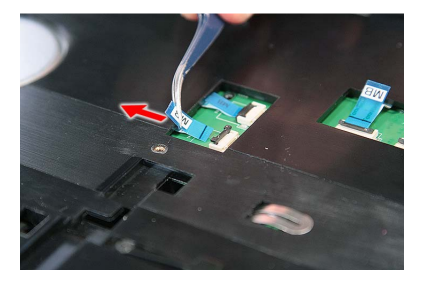
17. Disconnect the fingerprint cable from FP2 on the main board.



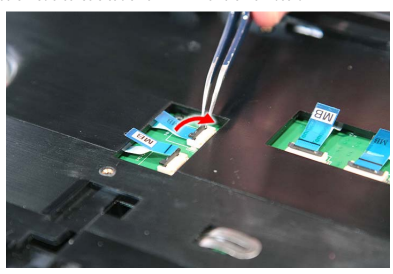


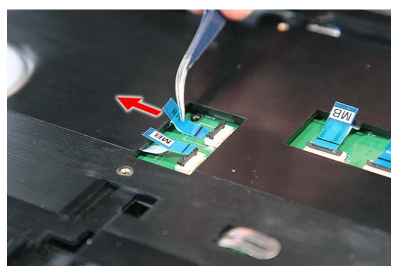
18. Disconnect the E-key cable from EKCN1 on the main board.



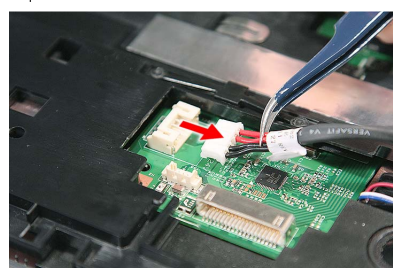


19. Disconnect the Media console cable from LEDB1 on the main board.

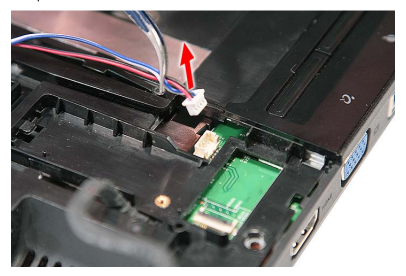




20. Disconnect the power cable from DC1 connector on the main board.



21. Disconnect the speaker cable from REAR1 connector on the main board.



22. Remove the thirteen screws (A) from the bottom panel.



Step	Size (Quantity)	Color	Torque
1~13	M2.5 x L8 (13)	Black	3.0 kgf-cm

23. Turn the unit over and remove the three screws (A) from the top panel.



Step	Size (Quantity)	Color	Torque
1~3	M2.5 x L8 (3)	Black	3.0 kgf-cm

24. Gently remove the upper case from the lower case.

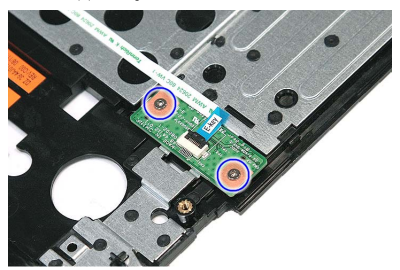


CAUTION: Remember to release the power cable from the hole on the upper case before removing the upper case from the system.

Removing the E-Key Board

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- **3.** See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the DIMM" on page 58.
- **6.** See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- 9. See "Removing the Hard Disk Drive Module 2" on page 66.
- **10.** See "Removing the Hard Disk Drive Module 2" on page 66.
- 11. See "Removing the Middle Cover" on page 73.

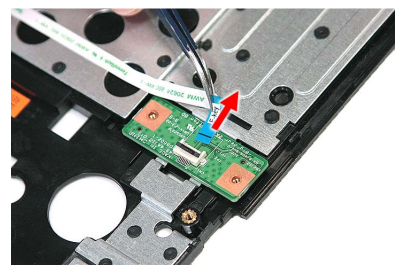
- 12. See "Removing the Keyboard" on page 74.
- 13. See "Removing the Heatsink Module" on page 78.
- **14.** See "Removing the CPU" on page 80.
- **15.** See "Removing the LCD Module" on page 84.
- **16.** See "Separating the Upper Case from the Lower Case" on page 87.
- **17.** Remove the two screws (B) securing the board.



Step	Size (Quantity)	Color	Torque
1~2	M2 x L4 (2)	Silver	1.6 kgf-cm

18. Disconnect the cable from the board and remove the board from the upper case.







Removing the Fingerprint Board

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the DIMM" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- 9. See "Removing the Hard Disk Drive Module 2" on page 66.
- 10. See "Removing the Hard Disk Drive Module 2" on page 66.
- 11. See "Removing the Middle Cover" on page 73.
- 12. See "Removing the Keyboard" on page 74.
- 13. See "Removing the Heatsink Module" on page 78.

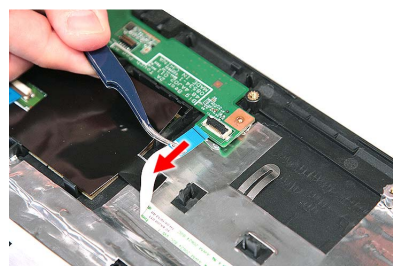
- 14. See "Removing the CPU" on page 80.
- **15.** See "Removing the LCD Module" on page 84.
- **16.** See "Separating the Upper Case from the Lower Case" on page 87.
- 17. Remove the two screws (B) securing the board.



Step	Size (Quantity)	Color	Torque
1~2	M2 x L4 (2)	Silver	1.6 kgf-cm

18. Disconnect the cable from the board and remove the board from the upper case.



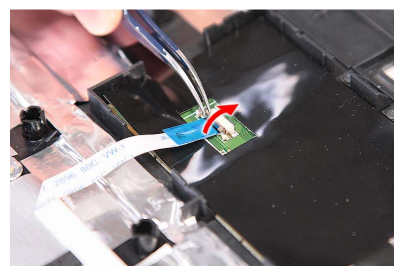


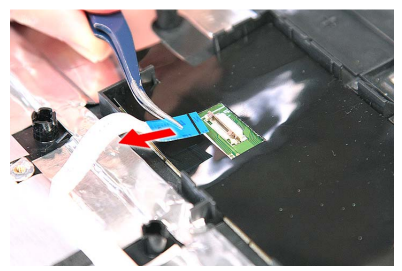


Removing the Touchpad Board

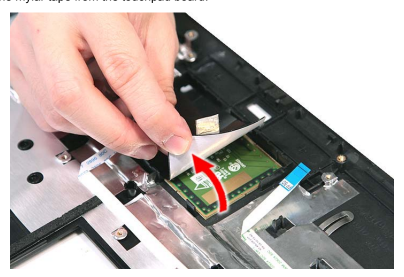
- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the DIMM" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- 9. See "Removing the Hard Disk Drive Module 2" on page 66.
- 10. See "Removing the Hard Disk Drive Module 2" on page 66.
- 11. See "Removing the Middle Cover" on page 73.
- 12. See "Removing the Keyboard" on page 74.
- 13. See "Removing the Heatsink Module" on page 78.

- 14. See "Removing the CPU" on page 80.
- **15.** See "Removing the LCD Module" on page 84.
- **16.** See "Separating the Upper Case from the Lower Case" on page 87.
- **17.** Disconnect the touchpad cable from the touchpad board.

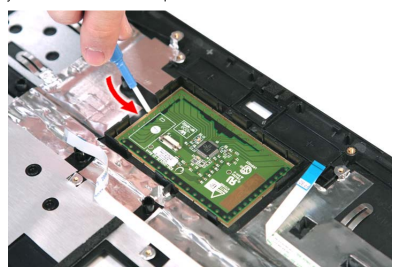




18. Remove the mylar tape from the touchpad board.



19. Carefully pry loose and remove the touchpad board.





WARNING: The touchpad board is glued to the upper case, only remove the touchpad board if it is defective.

Removing the Modem Board

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- **5.** See "Removing the DIMM" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- 9. See "Removing the Hard Disk Drive Module 2" on page 66.
- 10. See "Removing the Hard Disk Drive Module 2" on page 66.
- 11. See "Removing the Middle Cover" on page 73.
- 12. See "Removing the Keyboard" on page 74.
- 13. See "Removing the Heatsink Module" on page 78.
- 14. See "Removing the CPU" on page 80.
- 15. See "Removing the LCD Module" on page 84.
- 16. See "Separating the Upper Case from the Lower Case" on page 87.
- 17. Disconnect the cable from the modem card.



18. Remove the two screw (B) securing the modem card.



Step	Size (Quantity)	Color	Torque
1~2	M2 x L4 (2)	Silver	1.6 kgf-cm

19. Lift the modem board to remove it from the main board.



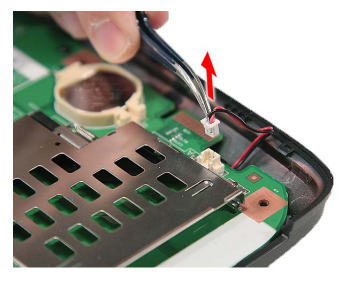
Removing the Main Board

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- **3.** See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the DIMM" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- 9. See "Removing the Hard Disk Drive Module 2" on page 66.
- 10. See "Removing the Hard Disk Drive Module 2" on page 66.

- **11.** See "Removing the Middle Cover" on page 73.
- 12. See "Removing the Keyboard" on page 74.
- 13. See "Removing the Heatsink Module" on page 78.
- 14. See "Removing the CPU" on page 80.
- **15.** See "Removing the LCD Module" on page 84.
- **16.** See "Separating the Upper Case from the Lower Case" on page 87.
- 17. See "Removing the Modem Board" on page 100.
- 18. Disconnect the USB cable from the USBCN1 connector on the main board.



19. Disconnect the subwoofer cable from FRONT1 connector on the main board.



20. Remove the one screw (B) securing the main board in place.



Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

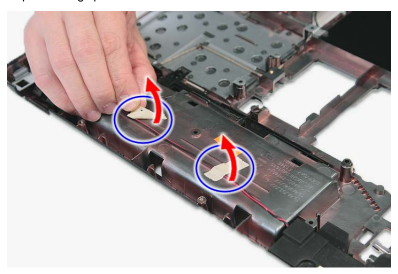
21. Carefully remove the main board.



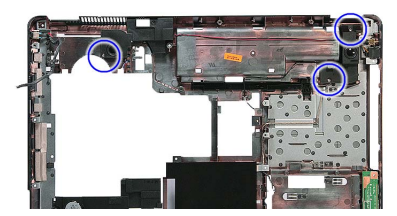
Removing the Speaker Module

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the DIMM" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- 9. See "Removing the Hard Disk Drive Module 2" on page 66.
- 10. See "Removing the Hard Disk Drive Module 2" on page 66.

- 11. See "Removing the Middle Cover" on page 73.
- 12. See "Removing the Keyboard" on page 74.
- 13. See "Removing the Heatsink Module" on page 78.
- 14. See "Removing the CPU" on page 80.
- 15. See "Removing the LCD Module" on page 84.
- **16.** See "Separating the Upper Case from the Lower Case" on page 87.
- 17. See "Removing the Modem Board" on page 100.
- **18.** See "Removing the Main Board" on page 101.
- 19. Remove the tape securing speaker cable.

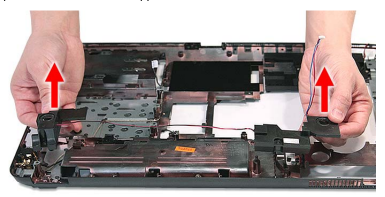


20. Remove the three screws (B) securing the speaker module.



Step	Size (Quantity)	Color	Torque
1~3	M2 x L4 (3)	Silver	1.6 kgf-cm

21. Remove the speaker module from the upper case.

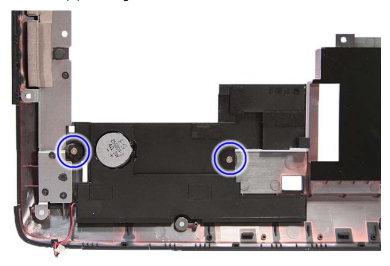


Removing the Subwoofer

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the DIMM" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- 9. See "Removing the Hard Disk Drive Module 2" on page 66.
- 10. See "Removing the Hard Disk Drive Module 2" on page 66.
- 11. See "Removing the Middle Cover" on page 73.
- 12. See "Removing the Keyboard" on page 74.
- **13.** See "Removing the Heatsink Module" on page 78.
- 14. See "Removing the CPU" on page 80.
- 15. See "Removing the LCD Module" on page 84.
- 16. See "Separating the Upper Case from the Lower Case" on page 87.
- 17. See "Removing the Modem Board" on page 100.
- 18. See "Removing the Main Board" on page 101.

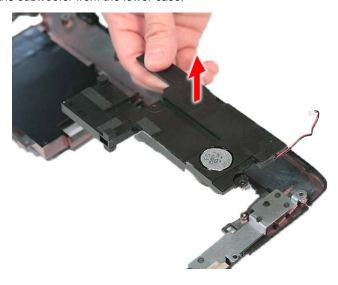
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19. Remove the two screws (B) securing the subwoofer to the lower case.



Step	Size (Quantity)	Color	Torque
1~2	M2 x L4 (2)	Silver	1.6 kgf-cm

20. Remove the subwoofer from the lower case.



Removing the USB Board Module

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the DIMM" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the TV Tuner Board Modules" on page 58.
- 8. See "Removing the Hard Disk Drive Module 1" on page 64.
- 9. See "Removing the Hard Disk Drive Module 2" on page 66.
- 10. See "Removing the Hard Disk Drive Module 2" on page 66.

- 11. See "Removing the Middle Cover" on page 73.
- 12. See "Removing the Keyboard" on page 74.
- 13. See "Removing the Heatsink Module" on page 78.
- 14. See "Removing the CPU" on page 80.
- **15.** See "Removing the LCD Module" on page 84.
- **16.** See "Separating the Upper Case from the Lower Case" on page 87.
- 17. See "Removing the Modem Board" on page 100.
- 18. See "Removing the Main Board" on page 101.
- 19. Disconnect the cable from the USB board module.



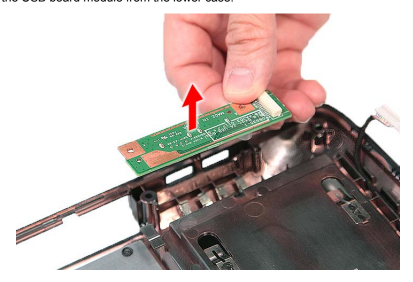
20. Remove the one screw (B) securing the USB board module to the lower case.



Step	Size (Quantity)	Color	Torque
1	M2 x L4 (1)	Silver	1.6 kgf-cm

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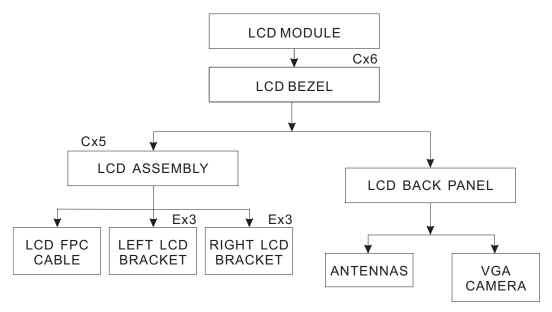
21. Remove the USB board module from the lower case.



LCD Module Disassembly Process

LCD Module Disassembly Flowchart

LCD MODULE DISASSEMBLY



Screw List

Item	Screw	Color	Part No.
С	M2.5 x L6	Black	86.00E33.736
E	M2 x L3	Silver	86.9A522.3R0

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Removing the LCD Bezel

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the TV Tuner Board Modules" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the Middle Cover" on page 73.
- **8.** See "Removing the Keyboard" on page 74.
- 9. See "Removing the LCD Module" on page 84.
- 10. Remove the four screw covers from the top and two flat screw covers from the bottom of the LCD bezel.



11. Remove the six screws (C) on the LCD module as shown.



Step	Size (Quantity)	Color	Torque
1~6	M2.5 x L6 (6)	Black	3.0 kgf-cm

12. Carefully pry open the LCD bezel and place the bezel on top of the LCD panel.



Removing the LCD panel with the Brackets

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the TV Tuner Board Modules" on page 58.
- **6.** See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the Middle Cover" on page 73.
- 8. See "Removing the Keyboard" on page 74.
- 9. See "Removing the LCD Module" on page 84.
- 10. See "Removing the LCD Bezel" on page 110.

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11. Disconnect the cable from the web camera.



12. Remove the five screws (C) securing the LCD module.



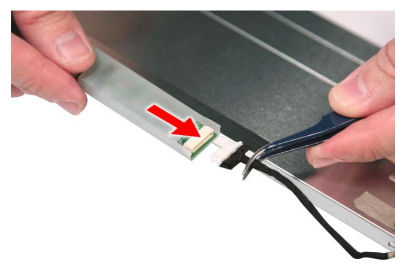
Step	Size (Quantity)	Color	Torque
1~5	M2.5 x L6 (5)	Black	3.0 kgf-cm

13. Remove the LCD with the brackets from the back cover.

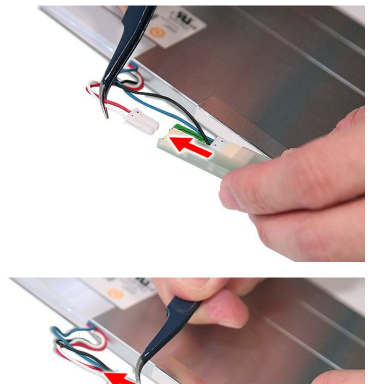


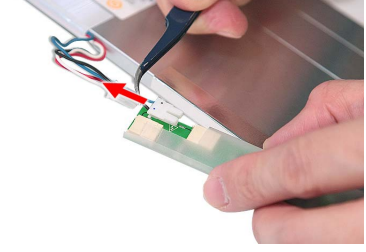
Removing the Inverter Board and FPC Cable

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the TV Tuner Board Modules" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the Middle Cover" on page 73.
- 8. See "Removing the Keyboard" on page 74.
- 9. See "Removing the LCD Module" on page 84.
- 10. See "Removing the LCD Bezel" on page 110.
- 11. See "Removing the LCD panel with the Brackets" on page 111.
- 12. Disconnect the cables from the inverter board.



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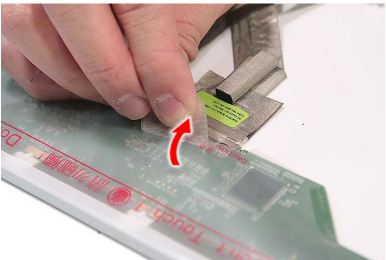




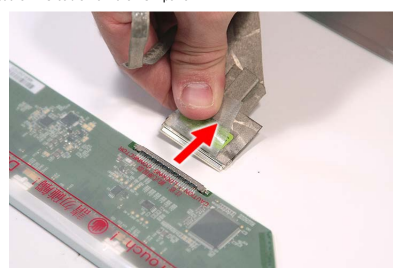
13. Detach any adhesive tapes and any cable that is glued to the LCD panel.







14. Disconnect the FPC cable from the LCD panel.



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Removing the LCD Brackets

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the TV Tuner Board Modules" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the Middle Cover" on page 73.
- 8. See "Removing the Keyboard" on page 74.
- 9. See "Removing the LCD Module" on page 84.
- 10. See "Removing the LCD Bezel" on page 110.
- 11. See "Removing the Inverter Board and FPC Cable" on page 113.
- 12. Remove the six screws (6 x E) securing the left and right LCD brackets to remove the brackets.

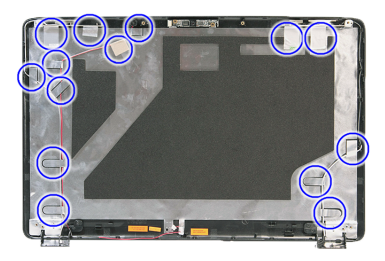


Step	Size (Quantity)	Color	Torque
1~6	M2 x L3 (6)	Silver	1.6 kgf-cm

Removing the Antennas

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the TV Tuner Board Modules" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the Middle Cover" on page 73.
- 8. See "Removing the Keyboard" on page 74.
- 9. See "Removing the LCD Module" on page 84.
- 10. See "Removing the LCD Bezel" on page 110.

- 11. See "Removing the Inverter Board and FPC Cable" on page 113.
- 12. See "Removing the LCD panel with the Brackets" on page 111.
- **13.** Release the antenna cables from the aluminium tapes.



14. Remove the left and right antenna cables together with the tapes holding them in place.



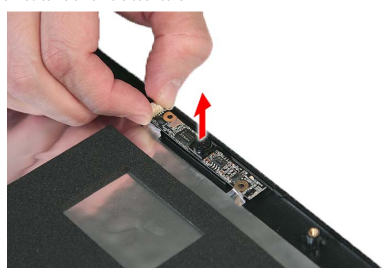
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NOTE: There is no need to remove the antenna unless you really need to replace it.

Removing the Web Camera

- 1. See "Removing the Battery Pack" on page 54.
- 2. See "Removing the SD dummy card" on page 55.
- 3. See "Removing the ExpressCard dummy card" on page 56.
- 4. See "Removing the Lower Cover" on page 56.
- 5. See "Removing the TV Tuner Board Modules" on page 58.
- 6. See "Removing the TV Tuner Board Modules" on page 58.
- 7. See "Removing the Middle Cover" on page 73.
- 8. See "Removing the Keyboard" on page 74.
- 9. See "Removing the LCD Module" on page 84.
- 10. See "Removing the LCD Bezel" on page 110.
- 11. See "Removing the LCD panel with the Brackets" on page 111.
- 12. Remove the Web camera from the back cover.



Troubleshooting

Use the following procedure as a guide for computer problems.

NOTE: The diagnostic tests are intended to test only Acer products. Non-Acer products, prototype cards, or modified options can give false errors and invalid system responses.

- 1. Obtain the failing symptoms in as much detail as possible.
- 2. Verify the symptoms by attempting to re-create the failure by running the diagnostic test or by repeating the same operation.
- 3. Use the following table with the verified symptom to determine which page to go to.

Symptoms (Verified)	Go To
Power failure. (The power indicator does not go on or stay on.)	"Power System Check" on page 121.
POST does not complete. No beep or error codes are indicated.	"Power-On Self-Test (POST) Error Message" on page 124 "Undetermined Problems" on page 139
POST detects an error and displayed messages on screen.	"Error Message List" on page 125
Other symptoms (i.e. LCD display problems or others).	"Power-On Self-Test (POST) Error Message" on page 124
Symptoms cannot be re-created (intermittent problems).	Use the customer-reported symptoms and go to "Power-On Self-Test (POST) Error Message" on page 124 "Intermittent Problems" on page 138
	"Undetermined Problems" on page 139

System Check Procedures

External Diskette Drive Check

Do the following to isolate the problem to a controller, driver, or diskette. A write-enabled, diagnostic diskette is required.

NOTE: Make sure that the diskette does not have more than one label attached to it. Multiple labels can cause damage to the drive or cause the drive to fail.

Do the following to select the test device.

- 1. Boot from the diagnostics diskette and start the diagnostics program.
- See if FDD Test is passed as the program runs to FDD Test.
- 3. Follow the instructions in the message window.

If an error occurs with the internal diskette drive, reconnect the diskette connector on the system board.

If the error still remains:

- 1. Reconnect the external diskette drive/DVD-ROM module.
- 2. Replace the external diskette drive/CD-ROM module.
- Replace the main board.

External CD-ROM Drive Check

Do the following to isolate the problem to a controller, drive, or CD-ROM. Make sure that the CD-ROM does not have any label attached to it. The label can cause damage to the drive or can cause the drive to fail.

Do the following to select the test device:

- 1. Boot from the diagnostics diskette and start the diagnostics program.
- See if CD-ROM Test is passed when the program runs to CD-ROM Test.
- Follow the instructions in the message window.

If an error occurs, reconnect the connector on the System board. If the error still remains:

- 1. Reconnect the external diskette drive/CD-ROM module.
- Replace the external diskette drive/CD-ROM module.
- 3. Replace the main board.

Keyboard or Auxiliary Input Device Check

Remove the external keyboard if the internal keyboard is to be tested.

If the internal keyboard does not work or an unexpected character appears, make sure that the flexible cable extending from the keyboard is correctly seated in the connector on the system board.

If the keyboard cable connection is correct, run the Keyboard Test.

If the tests detect a keyboard problem, do the following one at a time to correct the problem. Do not replace a non-defective FRU:

- Reconnect the keyboard cables.
- 2. Replace the keyboard.
- Replace the main board.

The following auxiliary input devices are supported by this computer:

q Numeric keypad

q External keyboard

If any of these devices do not work, reconnect the cable connector and repeat the failing operation.

Memory Check

Memory errors might stop system operations, show error messages on the screen, or hang the system.

- 1. Boot from the diagnostics diskette and start the diagnostic program (please refer to main board.
- 2. Go to the diagnostic memory in the test items.
- 3. Press F2 in the test items.
- 4. Follow the instructions in the message window.

NOTE: Make sure that the DIMM is fully installed into the connector. A loose connection can cause an error.

Power System Check

To verify the symptom of the problem, power on the computer using each of the following power sources:

- 1. Remove the battery pack.
- 2. Connect the power adapter and check that power is supplied.
- **3.** Disconnect the power adapter and install the charged battery pack; then check that power is supplied by the battery pack.

If you suspect a power problem, see the appropriate power supply check in the following list:

- q "Check the Power Adapter" on page 122
- ^q "Check the Battery Pack" on page 123

Check the Power Adapter

Unplug the power adapter cable from the computer and measure the output voltage at the plug of the power adapter cable. See the following figure



Pin 1: +19 to +20.5V Pin 2: 0V, Ground

- 1. If the voltage is not correct, replace the power adapter.
- 2. If the voltage is within the range, do the following:
 - q Replace the System board.
 - q If the problem is not corrected, see "Undetermined Problems" on page 139.
 - If the voltage is not correct, go to the next step.

NOTE: An audible noise from the power adapter does not always indicate a defect.

- 3. If the power-on indicator does not light up, check the power cord of the power adapter for correct continuity and installation.
- **4.** If the operational charge does not work, see "Check the Battery Pack" on page 123.

Check the Battery Pack

To check the battery pack, do the following:

From Software:

- 1. Check out the Power Management in control Panel
- In Power Meter, confirm that if the parameters shown in the screen for Current Power Source and Total Battery Power Remaining are correct.
- 3. Repeat the steps 1 and 2, for both battery and adapter.
- 4. This helps you identify first the problem is on recharging or discharging.

From Hardware:

- 1. Power off the computer.
- 2. Remove the battery pack and measure the voltage between battery terminals 1(+) and 6(ground).
- 3. If the voltage is still less than 7.5 Vdc after recharging, replace the battery.

To check the battery charge operation, use a discharged battery pack or a battery pack that has less than 50% of the total power remaining when installed in the computer.

If the battery status indicator does not light up, remove the battery pack and let it return to room temperature. Re-install the battery pack.

If the charge indicator still does not light up, replace the battery pack. If the charge indicator still does not light up, replace the DC/DC charger board.

Touchpad Check

If the touchpad doesn't work, do the following actions one at a time to correct the problem. Do not replace a non-defective FRU:

- 1. Reconnect the touchpad cables.
- 2. Replace the touchpad.
- 3. Replace the system board.

After you use the touchpad, the pointer drifts on the screen for a short time. This self-acting pointer movement can occur when a slight, steady pressure is applied to the touchpad pointer. This symptom is not a hardware problem. No service actions are necessary if the pointer movement stops in a short period of time.

Power-On Self-Test (POST) Error Message

The POST error message index lists the error message and their possible causes. The most likely cause is listed first.

NOTE: Perform the FRU replacement or actions in the sequence shown in FRU/Action column, if the FRU replacement does not solve the problem, put the original part back in the computer. Do not replace a non-defective FRU.

This index can also help you determine the next possible FRU to be replaced when servicing a computer.

If the symptom is not listed, see "Undetermined Problems" on page 139.

The following lists the error messages that the BIOS displays on the screen and the error symptoms classified by function.

NOTE: Most of the error messages occur during POST. Some of them display information about a hardware device, e.g., the amount of memory installed. Others may indicate a problem with a device, such as the way it has been configured.

NOTE: If the system fails after you make changes in the BIOS Setup Utility menus, reset the computer, enter Setup and install Setup defaults or correct the error.

Index of Error Messages

Error Code List

Error Codes	Error Messages
006	Equipment Configuration Error
	Causes:
	CPU BIOS Update Code Mismatch
	2. IDE Primary Channel Master Drive Error
	(THe causes will be shown before "Equipment Configuration Error")
010	Memory Error at xxxx:xxxx:xxxxh (R:xxxxh, W:xxxxh)
070	Real Time Clock Error
071	CMOS Battery Bad
072	CMOS Checksum Error
110	System disabled.
	Incorrect password is specified.
<no code="" error=""></no>	Battery critical LOW
	In this situation BIOS will issue 4 short beeps then shut down system, no message will show.
<no code="" error=""></no>	Thermal critical High
	In this situation BIOS will shut down system, not show
	message.

Error Message List

Error Messages	FRU/Action in Sequence
Failure Fixed Disk	Reconnect hard disk drive connector.
	"Load Default Settings" in BIOS Setup Utility.
	Hard disk drive
	System board
Stuck Key	see "Keyboard or Auxiliary Input Device Check" on page 120.
Keyboard error	see "Keyboard or Auxiliary Input Device Check" on page 120.
Keyboard Controller Failed	see "Keyboard or Auxiliary Input Device Check" on page 120.
Keyboard locked - Unlock key switch	Unlock external keyboard
Monitor type does not match CMOS - Run Setup	Run "Load Default Settings" in BIOS Setup Utility.
Shadow RAM Failed at offset: nnnn	BIOS ROM
	System board
System RAM Failed at offset: nnnn	DIMM
	System board
Extended RAM Failed at offset: nnnn	DIMM
	System board
System battery is dead - Replace and run	Replace RTC battery and Run BIOS Setup Utility to
Setup	reconfigure system time, then reboot system.
System CMOS checksum bad - Default	RTC battery
configuration used	Run BIOS Setup Utility to reconfigure system time, then reboot system.

Error Message List

Error Messages	FRU/Action in Sequence
System timer error	RTC battery
	Run BIOS Setup Utility to reconfigure system time, then
	reboot system.
	System board
Real time clock error	RTC battery
	Run BIOS Setup Utility to reconfigure system time, then
	reboot system.
	System board
Previous boot incomplete - Default	Run "Load Default Settings" in BIOS Setup Utility.
configuration used	RTC battery
	System board
Memory size found by POST differed from CMOS	Run "Load Default Settings" in BIOS Setup Utility.
CIMOS	DIMM
	System board
Diskette drive A error	Check the drive is defined with the proper diskette type in
	BIOS Setup Utility See "External Diskette Drive Check" on page 120.
Incompact Drive A trung Trung CETUD	
Incorrect Drive A type - run SETUP	Check the drive is defined with the proper diskette type in BIOS Setup Utility
System cache error - Cache disabled	System board
CPU ID:	System board
DMA Test Failed	DIMM
	System board
Software NMI Failed	DIMM
	System board
Fail-Safe Timer NMI Failed	DIMM
	System board
Device Address Conflict	Run "Load Default Settings" in BIOS Setup Utility.
	RTC battery
	System board
Allocation Error for device	Run "Load Default Settings" in BIOS Setup Utility.
	RTC battery
	System board
Failing Bits: nnnn	DIMM
	BIOS ROM
	System board
Fixed Disk n	None
Invalid System Configuration Data	BIOS ROM
	System board
I/O device IRQ conflict	Run "Load Default Settings" in BIOS Setup Utility.
	RTC battery
	System board
Operating system not found	Enter Setup and see if fixed disk and drive A: are properly
	identified.
	Diskette drive
	Hard disk drive
	System board

Error Message List

No beep Error Messages	FRU/Action in Sequence
No beep, power-on indicator turns off and LCD is blank.	Power source (battery pack and power adapter). See "Power System Check" on page 121
	Ensure every connector is connected tightly and correctly.
	Reconnect the DIMM.
	LED board.
	System board.
No beep, power-on indicator turns on and LCD is blank.	Power source (battery pack and power adapter). See "Power System Check" on page 121
	Reconnect the LCD connector
	Hard disk drive
	LCD inverter ID
	LCD cable
	LCD Inverter
	LCD
	System board
No beep, power-on indicator turns on and	Reconnect the LCD connectors.
LCD is blank. But you can see POST on an	LCD inverter ID
external CRT.	LCD cable
	LCD inverter
	LCD
	System board
No beep, power-on indicator turns on and a	Ensure every connector is connected tightly and correctly.
blinking cursor shown on LCD during POST.	System board
No beep during POST but system runs	Speaker
correctly.	System board

Phoenix BIOS Beep Codes

02h Verify Real Mode 03h Disable Non-Maskable Interrupt (NMI) 04h Get CPU type 06h Initialize System hardware 08h Initialize chipset with initial POST values 09h Set IN POST flag 0Ah Initialize CPU registers 0Bh Enable CPU cache 0Ch Initialize Caches to initial POST values 0Eh Initialize Caches to initial POST values 0Eh Initialize IVO component 10Fh Initialize Evido component 11h Load alternate registers with initial POST values 12h Restore CPU control word during warm boot 12h Restore CPU control word during warm boot 13h Initialize POI Bus Mastering devices 14h Initialize Poi Bus Mast	Code	Beeps	POST Routine Description
04h Get CPU type 06h Initialize system hardware 08h Initialize chipset with initial POST values 09h Set IN POST flag 0Ah Initialize CPU registers 0Bh Enable CPU cache 0Ch Initialize LOC component 0Fh Initialize I/O component 10h Initialize Power Management 11h Load alternate registers with initial POST values 12h Restore CPU control word during warm boot 13h Initialize PCI Bus Mastering devices 14h Initialize keyboard controller 16h 1-2-2-3 BIOS ROM checksum 17h Initialize cache before memory autosize 18h 8254 timer initialization 1Ah 8237 DMA controller initialization 1Ah 8237 DMA controller initialization 1Ch Reset Programmable Interrupt Controller 24h 1-3-1-1 Test DRAM refresh 22h 1-3-1-3 Test 8742 Keyboard Controller 24h Set Es segment register to 4 GB 26h Enable A20 line <td>02h</td> <td></td> <td>Verify Real Mode</td>	02h		Verify Real Mode
Initialize system hardware	03h		Disable Non-Maskable Interrupt (NMI)
OBh Initialize chipset with initial POST values O9h Set IN POST flag OAh Initialize CPU registers OBh Enable CPU cache OCh Initialize CPU registers OEh Initialize CPU cache OCh Initialize caches to initial POST values OEh Initialize I/O component OFh Initialize I/O component OFh Initialize Power Management OFH Initialize Power Management OFH Initialize Power Management OFH Initialize Power Management OFH Initialize POI Bus Mastering devices OFH Initialize CPU control word during warm boot OFH Initialize POI Bus Mastering devices OFH Initialize POI Bus Mastering devices OFH Initialize CPU controller OFH Initialize POI Bus Mastering devices OFH Initialize Poi Initializ	04h		Get CPU type
09h Set IN POST flag 0Ah Initialize CPU registers 0Bh Enable CPU cache 0Ch Initialize CPU registers 0Eh Initialize CPU cache 0Eh Initialize I/O component 0Fh Initialize Power Management 10h Initialize Power Management 11h Load alternate registers with initial POST values 12h Restore CPU control word during warm boot 13h Initialize PCI Bus Mastering devices 14h Initialize keyboard controller 16h 1-2-2-3 BIOS ROM checksum 17h Initialize cache before memory autosize 18h 8254 timer initialization 1Ah 8237 DMA controller initialization 1Ch Reset Programmable Interrupt Controller 20h 1-3-1-1 Test DRAM refresh 22h 1-3-1-3 Test 8742 Keyboard Controller 24h Set ES segment register to 4 GB 26h Enable A20 line 28h Autosize DRAM 1initialize POST Memory Manager 2Ah	06h		Initialize system hardware
OAh Initialize CPU registers OBh Enable CPU cache Initialize (CPU cache) OCh Initialize (CPU cache) OEh Initialize (CPU cache) OEh Initialize (CPU cache) Initialize (CP	08h		Initialize chipset with initial POST values
DBh Enable CPU cache OCh Initialize caches to initial POST values OEh Initialize I/O component OFh Initialize the local bus IDE 10h Initialize POwer Management 11h Load alternate registers with initial POST values 12h Restore CPU control word during warm boot 13h Initialize PCI Bus Mastering devices 14h Initialize keyboard controller 16h 1-2-2-3 BIOS ROM checksum 17h Initialize cache before memory autosize 18h 8254 timer initialization 1Ah 8237 DMA controller initialization 1Ch Reset Programmable Interrupt Controller 20h 1-3-1-1 Test DRAM refresh 22h 1-3-1-3 Test 8742 Keyboard Controller 24h Set ES segment register to 4 GB Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager Warm start shut down 38h Shadow system BIOS ROM	09h		Set IN POST flag
OCh Initialize caches to initial POST values OEh Initialize I/O component OFh Initialize I/O component Initialize the local bus IDE Initialize Power Management Initialize Power Management Load alternate registers with initial POST values Izh Restore CPU control word during warm boot Initialize PCI Bus Mastering devices Ish Initialize keyboard controller Ish Initialize keyboard controller Ish Initialize keyboard controller Ish Initialize cache before memory autosize Ish Initialize cache before memory autosize Ish Initialize cache Defore memory autosize Ish Initialize cache Defore memory autosize Ish Initialize cache Defore Tempory autosize Ish Initialize Cache Defore Memory autosize Ish Initialize Cache Defore Memory autosize Ish Initialize Post Marcheller Initialization Ich Initialize Post Marcheller Initialization Ich Initialize Post Marcheller Initialization Ich Initialize Post Memory Manager Initialize Post Memory Bost Bost Shadow Initialize Post Memory bus Initialize Post Memory bus Initialize Phoenix Dispatch Manager	0Ah		Initialize CPU registers
Initialize I/O component	0Bh		Enable CPU cache
0Fh Initialize the local bus IDE 10h Initialize Power Management 11h Load alternate registers with initial POST values 12h Restore CPU control word during warm boot 13h Initialize PCI Bus Mastering devices 14h Initialize keyboard controller 16h 1-2-2-3 BIOS ROM checksum 17h Initialize cache before memory autosize 18h 8254 timer initialization 1Ah 8237 DMA controller initialization 1Ch Reset Programmable Interrupt Controller 20h 1-3-1-1 Test DRAM refresh 22h 1-3-1-3 Test 8742 Keyboard Controller 24h Set ES segment register to 4 GB 26h Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager Warm start shut down	0Ch		Initialize caches to initial POST values
Initialize Power Management Load alternate registers with initial POST values Restore CPU control word during warm boot Initialize PCI Bus Mastering devices Initialize PCI Bus Mastering devices Initialize Reyboard controller BIOS ROM checksum Initialize cache before memory autosize BIOS ROM checksum Initialize POI Bus Mastering devices Initialize Porgammable Interrupt Controller Reset Programmable Interrupt Controller Test DRAM refresh Test B742 Keyboard Controller Set ES segment register to 4 GB Enable A20 line Autosize DRAM Initialize POST Memory Manager Clear 215 KB base RAM Clear 215 KB base RAM Clear 215 KB base RAM RAM failure on address line xxxx Enable cache before system BIOS shadow Test CPU bus-clock frequency Initialize Phoenix Dispatch Manager Warm start shut down Shadow system BIOS ROM	0Eh		Initialize I/O component
Load alternate registers with initial POST values Restore CPU control word during warm boot Initialize PCI Bus Mastering devices Initialize keyboard controller BIOS ROM checksum Initialize cache before memory autosize BIOS ROM checksum Initialize routous memory autosize BIOS ROM checksum Initialize routous memory autosize Reset Programmable Interrupt Controller Reset Programmable Interrupt Controller Test DRAM refresh Test 8742 Keyboard Controller Set ES segment register to 4 GB Enable A20 line Autosize DRAM Initialize POST Memory Manager Clear 215 KB base RAM Clear 215 KB base RAM Clear 215 KB base RAM RAM failure on address line xxxx Eh In-3-4-3 RAM failure on data bits xxxx of low byte of memory bus Finable cache before system BIOS shadow 30h Initialize Pobenix Dispatch Manager Warm start shut down Shadow system BIOS ROM	0Fh		Initialize the local bus IDE
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BIOS ROM checksum 17h 17h 18h 1-2-2-3 BIOS ROM checksum 18h 8254 timer initialization 8254 timer initialization 8237 DMA controller initialization 1Ch Reset Programmable Interrupt Controller 20h 1-3-1-1 Test DRAM refresh 22h 1-3-1-3 Test 8742 Keyboard Controller 24h Set ES segment register to 4 GB 26h Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxxx of high byte of memory bus 1-4-1-1 Set CPU bus-clock frequency Initialize Phoenix Dispatch Manager Warm start shut down Shadow system BIOS ROM	13h		Initialize PCI Bus Mastering devices
Initialize cache before memory autosize	14h		Initialize keyboard controller
18h 8254 timer initialization 1Ah 8237 DMA controller initialization 1Ch Reset Programmable Interrupt Controller 20h 1-3-1-1 Test DRAM refresh 22h 1-3-1-3 Test 8742 Keyboard Controller 24h Set ES segment register to 4 GB 26h Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager 36h Warm start shut down 38h Shadow system BIOS ROM	16h	1-2-2-3	BIOS ROM checksum
1Ah 8237 DMA controller initialization 1Ch Reset Programmable Interrupt Controller 20h 1-3-1-1 Test DRAM refresh 22h 1-3-1-3 Test 8742 Keyboard Controller 24h Set ES segment register to 4 GB 26h Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager 36h Warm start shut down 38h Shadow system BIOS ROM	17h		Initialize cache before memory autosize
Reset Programmable Interrupt Controller 20h 1-3-1-1 Test DRAM refresh 1-3-1-3 Test 8742 Keyboard Controller 24h Set ES segment register to 4 GB 26h Enable A20 line Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager Warm start shut down 38h Shadow system BIOS ROM	18h		8254 timer initialization
20h 1-3-1-1 Test DRAM refresh 22h 1-3-1-3 Test 8742 Keyboard Controller 24h Set ES segment register to 4 GB 26h Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager 36h Warm start shut down 38h Shadow system BIOS ROM	1Ah		8237 DMA controller initialization
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Set ES segment register to 4 GB 26h Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager 36h Warm start shut down 38h Shadow system BIOS ROM	20h	1-3-1-1	Test DRAM refresh
Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager Warm start shut down 38h Shadow system BIOS ROM	22h	1-3-1-3	Test 8742 Keyboard Controller
Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 215 KB base RAM 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager 36h Warm start shut down 38h Shadow system BIOS ROM	24h		Set ES segment register to 4 GB
Initialize POST Memory Manager	26h		Enable A20 line
2Ah 2Ch 1-3-4-1 RAM failure on address line xxxx 2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager 36h Warm start shut down 38h Shadow system BIOS ROM	28h		Autosize DRAM
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2Eh 1-3-4-3 RAM failure on data bits xxxx of low byte of memory bus 2Fh Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency 33h Initialize Phoenix Dispatch Manager 36h Warm start shut down 38h Shadow system BIOS ROM	2Ah		Clear 215 KB base RAM
of memory bus Enable cache before system BIOS shadow 30h 1-4-1-1 RAM failure on data bits xxxx of high byte of memory bus 32h Test CPU bus-clock frequency Initialize Phoenix Dispatch Manager Warm start shut down Shadow system BIOS ROM	2Ch	1-3-4-1	RAM failure on address line xxxx
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of memory bus Test CPU bus-clock frequency Initialize Phoenix Dispatch Manager Warm start shut down Shadow system BIOS ROM	2Fh		
33h Initialize Phoenix Dispatch Manager 36h Warm start shut down 38h Shadow system BIOS ROM	30h	1-4-1-1	
36h Warm start shut down 38h Shadow system BIOS ROM	32h		Test CPU bus-clock frequency
38h Shadow system BIOS ROM	33h		Initialize Phoenix Dispatch Manager
•	36h		Warm start shut down
3Ah Autosize cache	38h		Shadow system BIOS ROM
	3Ah		Autosize cache

Advanced configuration of chipset registers 3Dh	Code	Beeps	POST Routine Description
Values Values Initialize interrupt vectors	3Ch		
45h POST device initialization 46h 2-1-2-3 Check ROM copyright notice 48h Check video configuration against CMOS 49h Initialize PCI bus and devices 4Ah Initialize all video adapters in system 4Bh QuietBoot start (optional) 4Ch Shadow video BIOS ROM 4Eh Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 5Ah Display prompt "Press F2 to enter SETUP" 5Bh Disable CPU cache 6Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory 62h Test extended memory 62h Test extended memory 62h Test extended acache registers 67h Initialize POST display service 68h Configure advanced cache registers 67h Initialize MID Display possible high address for UMB recovery 70h Display possible high address for UMB recovery 70h Display prorners gesent Display error messages 66h Check for configuration errors 76h Check for keyboard errors 76h Check for keyboard errors 76h Display error messages 10 Display error messages 10 Check for keyboard errors 76h Check for keyboard errors 76h Display error present 10 Display prosper I/O ports and IRQs	3Dh		
46h 2-1-2-3 Check ROM copyright notice 48h Check video configuration against CMOS 49h Initialize PCI bus and devices 4Ah Initialize PCI bus and devices in system 4Bh QuietBoot start (optional) 4Ch Shadow video BIOS ROM 4Eh Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 1 Test for unexpected interrupts 59h Initialize POST display service 58h Display prompt "Press F2 to enter 5ETUP" 5Bh Display prompt "Press F2 to enter 5Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup	42h		Initialize interrupt vectors
A8h Check video configuration against CMOS 49h Initialize PCI bus and devices AAh Initialize all video adapters in system ABh QuietBoot start (optional) 4Ch Shadow video BIOS ROM AEh Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 59h Display prompt "Press F2 to enter SETUP" 5Bh Disable CPU cache 5Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Display prompt "Press F2 to enter SETUP" 68h Display External and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Bh Load custom defaults (optional) 6Ch Display shadow-area message 6Eh Display error messages 72h Check for configuration errors 76h Check for keyboard errors 76h Check for keyboard errors 76h Display error messages 72h Check for keyboard errors 76h Display error present 76h Display error messages 77h Display error messages 78h Display error messages 79h Display error messages 79h Display error messages 70h Display error messages 70h Display error messages 70h Display error messages 71h Display error messages 72h Check for keyboard errors 73h Display error messages 74h Display error messages 75h Display error messages 76h Display error messages 77h Display error messages 78h Display error messages 79h Display error messages 79h Display error messages	45h		POST device initialization
A9h Initialize PCI bus and devices 4Ah QuietBoot start (optional) 4Ch Shadow video BIOS ROM 4Eh Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 5Ah Display prompt "Press F2 to enter SETUP" 5Bh Disable CPU cache 6Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display prompt "Mode (SMM) 6Ch Display prompt "Dessible Possible Possib	46h	2-1-2-3	Check ROM copyright notice
AAh QuietBoot start (optional) ACh QuietBoot start (optional) ACh Shadow video BIOS ROM AEh Display BIOS copyright notice Display CIOS copyright notice Display Service	48h		Check video configuration against CMOS
ABh QuietBoot start (optional) 4Ch Shadow video BIOS ROM 4Eh Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 5Ah Display prompt "Press F2 to enter SETUP" 58h Disable CPU cache 5Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Bh Load custom defaults (optional) 6Ch Display possible high address for UMB recovery 70h Display error messages 72h Check for configuration errors 76h Check for keyboard errors 76h Initialize coprocessor if present 6No Pissable onboard Super I/O ports and IRQs	49h		Initialize PCI bus and devices
4Ch Display BIOS ROM 4Eh Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 58h Display prompt "Press F2 to enter SETUP" 68h Test extended memory 62h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Ah Display shadow-area message 6Ch Display shadow-area message 6Eh Display possible high address for UMB recovery 70h Display perror messages 72h Check for keyboard errors 76h Check for keyboard errors 76h Check for keyboard errors 76h Display hardware interrupt vectors 10tialize coprocessor if present	4Ah		Initialize all video adapters in system
4Eh Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 5Ah Display prompt "Press F2 to enter SETUP" 5Bh Disable CPU cache 5Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Bh Load custom defaults (optional) 6Ch Display possible high address for UMB recovery 70h Display possible high address for UMB recovery 70h Display error messages 72h Check for configuration errors 76h Check for keyboard errors <	4Bh		QuietBoot start (optional)
50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 5Ah Display prompt "Press F2 to enter SETUP" 5Bh Disable CPU cache 5Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Bh Load custom defaults (optional) 6Ch Display possible high address for UMB recovery 70h Display error messages 72h Check for configuration errors 7Ch Set up hardware interrupt vectors 7Eh Initialize coprocessor if present 80h Disable onboard Super I/O ports and IRQs	4Ch		Shadow video BIOS ROM
51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 5Ah Display prompt "Press F2 to enter SETUP" 5Bh Disable CPU cache 5Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Bh Load custom defaults (optional) 6Ch Display shadow-area message 6Eh Display possible high address for UMB recovery 70h Display error messages 72h Check for configuration errors 76h Check for keyboard errors 76h Check for keyboard errors 76h Initialize corpocessor if present 80h Dispable onboard Super I/O ports and IRQs	4Eh		Display BIOS copyright notice
52h Test keyboard 54h Set key click if enabled 58h 2-2-3-1 Test for unexpected interrupts 59h Initialize POST display service 5Ah Display prompt "Press F2 to enter SETUP" 5Bh Disable CPU cache 5Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Bh Load custom defaults (optional) 6Ch Display shadow-area message 6Eh Display possible high address for UMB recovery 70h Display error messages 72h Check for configuration errors 76h Check for keyboard errors 7Ch Set up hardware interrupt vectors 7Eh Initialize coprocessor if present 80h Disable onboard Super I/O ports and IRQs <td>50h</td> <td></td> <td>Display CPU type and speed</td>	50h		Display CPU type and speed
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Initialize POST display service	54h		Set key click if enabled
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SETUP" 5Bh Disable CPU cache 5Ch Test RAM between 512 and 640 KB 60h Test extended memory 62h Test extended memory address lines 64h Jump to User Patch1 66h Configure advanced cache registers 67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Bh Load custom defaults (optional) 6Ch Display possible high address for UMB recovery 70h Display error messages 72h Check for configuration errors 76h Check for keyboard errors 76h Set up hardware interrupt vectors 77h Initialize coprocessor if present 80h Disable onboard Super I/O ports and IRQs	59h		Initialize POST display service
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64hJump to User Patch166hConfigure advanced cache registers67hInitialize Multi Processor APIC68hEnable external and CPU caches69hSetup System Management Mode (SMM) area6AhDisplay external L2 cache size6BhLoad custom defaults (optional)6ChDisplay shadow-area message6EhDisplay possible high address for UMB recovery70hDisplay error messages72hCheck for configuration errors76hCheck for keyboard errors7ChSet up hardware interrupt vectors7EhInitialize coprocessor if present80hDisable onboard Super I/O ports and IRQs	60h		Test extended memory
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67h Initialize Multi Processor APIC 68h Enable external and CPU caches 69h Setup System Management Mode (SMM) area 6Ah Display external L2 cache size 6Bh Load custom defaults (optional) 6Ch Display shadow-area message 6Eh Display possible high address for UMB recovery 70h Display error messages 72h Check for configuration errors 76h Check for keyboard errors 76h Set up hardware interrupt vectors 7Eh Initialize coprocessor if present 80h Disable onboard Super I/O ports and IRQs	64h		Jump to User Patch1
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72h Check for configuration errors 76h Check for keyboard errors 7Ch Set up hardware interrupt vectors 7Eh Initialize coprocessor if present 80h Disable onboard Super I/O ports and IRQs	6Eh		
76h Check for keyboard errors 7Ch Set up hardware interrupt vectors 7Eh Initialize coprocessor if present 80h Disable onboard Super I/O ports and IRQs	70h		Display error messages
7Ch Set up hardware interrupt vectors 7Eh Initialize coprocessor if present 80h Disable onboard Super I/O ports and IRQs	72h		Check for configuration errors
7Eh Initialize coprocessor if present 80h Disable onboard Super I/O ports and IRQs	76h		Check for keyboard errors
80h Disable onboard Super I/O ports and IRQs	7Ch		Set up hardware interrupt vectors
IRQs	7Eh		Initialize coprocessor if present
81h Late POST device initialization	80h		Disable onboard Super I/O ports and
	81h		Late POST device initialization

82h 83h 84h 85h 86h 87h 88h 89h 8Ah 8Bh 8Ch	Detect and install external RS232 ports Configure non-MCD IDE controllers Detect and install external parallel ports Initialize PC-compatible PnP ISA devices Re-initialize onboard I/O ports Configure Motherboard Configurable Devices (optional) Initialize BIOS Area Enable Non-Maskable Interrupts (NMIs) Initialize Extended BIOS Data Area Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
84h 85h 86h 87h 88h 89h 8Ah 8Bh	Detect and install external parallel ports Initialize PC-compatible PnP ISA devices Re-initialize onboard I/O ports Configure Motherboard Configurable Devices (optional) Initialize BIOS Area Enable Non-Maskable Interrupts (NMIs) Initialize Extended BIOS Data Area Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
85h 86h 87h 88h 89h 8Ah 8Bh	Initialize PC-compatible PnP ISA devices Re-initialize onboard I/O ports Configure Motherboard Configurable Devices (optional) Initialize BIOS Area Enable Non-Maskable Interrupts (NMIs) Initialize Extended BIOS Data Area Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
86h 87h 88h 89h 8Ah 8Bh	Re-initialize onboard I/O ports Configure Motherboard Configurable Devices (optional) Initialize BIOS Area Enable Non-Maskable Interrupts (NMIs) Initialize Extended BIOS Data Area Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
87h 88h 89h 8Ah 8Bh 8Ch	Configure Motherboard Configurable Devices (optional) Initialize BIOS Area Enable Non-Maskable Interrupts (NMIs) Initialize Extended BIOS Data Area Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
88h 89h 8Ah 8Bh	Devices (optional) Initialize BIOS Area Enable Non-Maskable Interrupts (NMIs) Initialize Extended BIOS Data Area Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
89h 8Ah 8Bh 8Ch	Enable Non-Maskable Interrupts (NMIs) Initialize Extended BIOS Data Area Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
8Ah 8Bh 8Ch	Initialize Extended BIOS Data Area Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
8Bh 8Ch	Test and initialize PS/2 mouse Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
8Ch	Initialize floppy controller Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
	Determine number of ATA drives (optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
8Fh	(optional) Initialize hard-disk controllers Initialize local-bus hard-disk controllers Jump to UserPatch2
	Initialize local-bus hard-disk controllers Jump to UserPatch2
90h	Jump to UserPatch2
91h	•
92h	
93h	Build MPTABLE for multi-processor boards
95h	Install CD ROM for boot
96h	Clear huge ES segment register
97h	Fixup Multi Processor table
98h 1-2	Search for option ROMs. One long, two short beeps on checksum failure.
99h	Check for SMART drive (optional)
9Ah	Shadow option ROMs
9Ch	Set up Power Management
9Dh	Initialize security engine (optional)
9Eh	Enable hardware interrupts
9Fh	Determine number of ATA and SCSI drives
A0h	Set time of day
A2h	Check key lock
A4h	Initialize Typematic rate
A8h	Erase F2 prompt
AAh	Scan for F2 key stroke
ACh	Enter SETUP
AEh	Clear Boot flag
B0h	Check for errors
B2h	POST done- prepare to boot operating system
B4h 1	One short beep before boot
B5h	Terminate QuietBoot (optional)
B6h	Check password (optional)

Code	Beeps	POST Routine Description
B9h		Prepare Boot
BAh		Initialize DMI parameters
BBh		Initialize PnP Option ROMs
BCh		Clear parity checkers
BDh		Display MultiBoot menu
BEh		Clear screen (optional)
BFh		Check virus and backup reminders
C0h		Try to boot with INT 19
C1h		Initialize POST Error Manager (PEM)
C2h		Initialize error logging
C3h		Initialize error display function
C4h		Initialize system error handler
C5h		PnPnd dual CMOS (optional)
C6h		Initialize notebook docking (optional)
C7h		Initialize notebook docking late
C8h		Force check (optional)
C9h		Extended checksum (optional)
D2h		Unknown interrupt

Code	Beeps	
E0h		Initialize the chipset
E1h		Initialize the bridge
E2h		Initialize the CPU
E3h		Initialize the system timer
E4h		Initialize system I/O
E5h		Check force recovery boot
E6h		Checksum BIOS ROM
E7h		Go to BIOS
E8h		Set Huge Segment
E9h		Initialize Multi Processor
EAh		Initialize OEM special code
EBh		Initialize PIC and DMA
ECh		Initialize Memory type
EDh		Initialize Memory size
EEh		Shadow Boot Block
EFh		System memory test
F0h		Initialize interrupt vectors
F1h		Initialize Run Time Clock
F2h		Initialize video
F3h		Initialize System Management Mode
F4h	1	Output one beep before boot

Code	Beeps	
F5h		Boot to Mini DOS
F6h		Clear Huge Segment
F7h		Boot to Full DOS

Index of Symptom-to-FRU Error Message

LCD-Related Symptoms

Symptom / Error	Action in Sequence
LCD backlight doesn't work	Enter BIOS Utility to execute "Load Setup Default Settings",
LCD is too dark	then reboot system.
LCD brightness cannot be adjusted	Reconnect the LCD connectors.
LCD contrast cannot be adjusted	Keyboard (if contrast and brightness function key doesn't work).
	LCD inverter ID
	LCD cable
	LCD inverter
	LCD
	System board
Unreadable LCD screen	Reconnect the LCD connector
Missing pels in characters	LCD inverter ID
Abnormal screen	LCD cable
Wrong color displayed	LCD inverter
	LCD
	System board
LCD has extra horizontal or vertical lines	LCD inverter ID
displayed.	LCD inverter
	LCD cable
	LCD
	System board

Indicator-Related Symptoms

Symptom / Error	Action in Sequence
Indicator incorrectly remains off or on, but	Reconnect the inverter board
system runs correctly	Inverter board
	System board

Power-Related Symptoms

Symptom / Error	Action in Sequence
Power shuts down during operation	Power source (battery pack and power adapter). See "Power System Check" on page 121.
	Battery pack
	Power adapter
	Hard drive & battery connection board
	System board
The system doesn't power-on.	Power source (battery pack and power adapter). See "Power System Check" on page 121.
	Battery pack
	Power adapter
	Hard drive & battery connection board
	System board

Power-Related Symptoms

Symptom / Error	Action in Sequence
The system doesn't power-off.	Power source (battery pack and power adapter). See "Power System Check" on page 121.
	Hold and press the power switch for more than 4 seconds.
	System board
Battery can't be charged	See "Check the Battery Pack" on page 123.
	Battery pack
	System board

PCMCIA-Related Symptoms

Symptom / Error	Action in Sequence
System cannot detect the PC Card	PCMCIA slot assembly
(PCMCIA)	System board
PCMCIA slot pin is damaged.	PCMCIA slot assembly

Memory-Related Symptoms

Symptom / Error	Action in Sequence
Memory count (size) appears different from	Enter BIOS Setup Utility to execute "Load Default Settings,
actual size.	then reboot system.
	DIMM
	System board

Speaker-Related Symptoms

Symptom / Error	Action in Sequence
In Windows, multimedia programs, no	Audio driver
sound comes from the computer.	Speaker
	System board
Internal speakers make noise or emit no	Speaker
sound.	System board

Power Management-Related Symptoms

Symptom / Error	Action in Sequence
The system will not enter hibernation	See "Save to Disk (S4)" on page 34.
	Keyboard (if control is from the keyboard)
	Hard disk drive
	System board
The system doesn't enter hibernation mode and four short beeps every minute.	Press Fn+0 and see if the computer enters hibernation
	mode.
	Touchpad
	Keyboard
	Hard disk connection board
	Hard disk drive
	System board
The system doesn't enter standby mode after closing the LCD	See "Save to Disk (S4)" on page 34.
	LCD cover switch
	System board

Power Management-Related Symptoms

Symptom / Error	Action in Sequence
The system doesn't resume from hibernation mode.	See "Save to Disk (S4)" on page 34.
	Hard disk connection board
	Hard disk drive
	System board
The system doesn't resume from standby mode after opening the LCD.	See "Save to Disk (S4)" on page 34.
	LCD cover switch
	System board
Battery fuel gauge in Windows doesn't go higher than 90%.	Remove battery pack and let it cool for 2 hours.
	Refresh battery (continue use battery until power off, then charge battery).
	Battery pack
	System board
System hangs intermittently.	Reconnect hard disk/CD-ROM drives.
	Hard disk connection board
	System board

Peripheral-Related Symptoms

Symptom / Error	Action in Sequence
System configuration does not match the	Enter BIOS Setup Utility to execute "Load Default Settings",
installed devices.	then reboot system.
	Reconnect hard disk/CD-ROM/diskette drives.
External display does not work correctly.	Press Fn+F5, LCD/CRT/Both display switching
	System board
USB does not work correctly	System board
Print problems.	Onboard Devices Configuration
	Run printer self-test.
	Printer driver
	Printer cable
	Printer
	System Board
Serial or parallel port device problems.	Device driver
	Device cable
	Device
	System board

Keyboard/Touchpad-Related Symptoms

Symptom / Error	Action in Sequence
Keyboard (one or more keys) does not	Reconnect the keyboard cable.
work.	Keyboard
	System board
Touchpad does not work.	Reconnect touchpad cable.
	Touchpad board
	System board

Modem-Related Symptoms

Symptom / Error	Action in Sequence
Internal modem does not work correctly.	Modem phone port
	modem combo board
	System board

NOTE: If you cannot find a symptom or an error in this list and the problem remains, see "Undetermined Problems" on page 139.

Intermittent Problems

Intermittent system hang problems can be caused by a variety of reasons that have nothing to do with a hardware defect, such as: cosmic radiation, electrostatic discharge, or software errors. FRU replacement should be considered only when a recurring problem exists.

When analyzing an intermittent problem, do the following:

- 1. Run the advanced diagnostic test for the system board in loop mode at least 10 times.
- 2. If no error is detected, do not replace any FRU.
- 3. If any error is detected, replace the FRU. Rerun the test to verify that there are no more errors.

Undetermined Problems

The diagnostic problems does not identify which adapter or device failed, which installed devices are incorrect, whether a short circuit is suspected, or whether the system is inoperative.

Follow these procedures to isolate the failing FRU (do not isolate non-defective FRU).

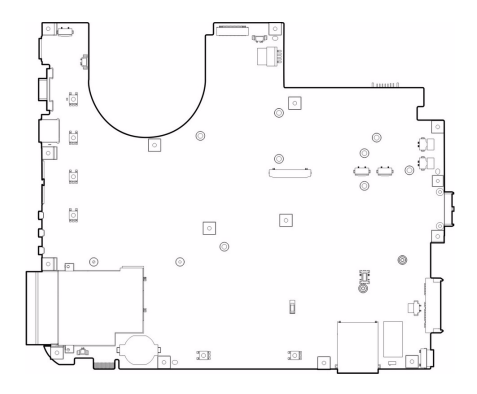
NOTE: Verify that all attached devices are supported by the computer.

NOTE: Verify that the power supply being used at the time of the failure is operating correctly. (See "Power System Check" on page 121.):

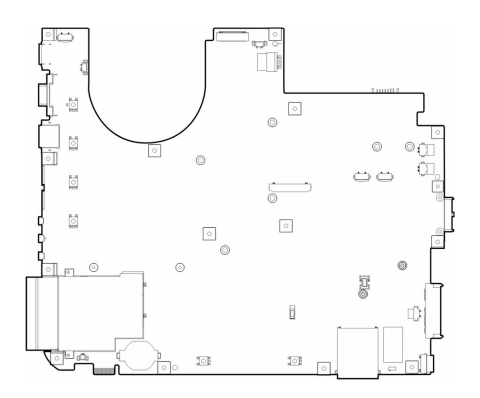
- 1. Power-off the computer.
- 2. Visually check them for damage. If any problems are found, replace the FRU.
- 3. Remove or disconnect all of the following devices:
 - Non-Acer devices
 - Printer, mouse, and other external devices
 - · Battery pack
 - Hard disk drive
 - DIMM
 - CD-ROM/Diskette drive Module
 - · PC Cards
- 4. Power-on the computer.
- 5. Determine if the problem has changed.
- 6. If the problem does not recur, reconnect the removed devices one at a time until you find the failing FRU.
- 7. If the problem remains, replace the following FRU one at a time. Do not replace a non-defective FRU:
 - · System board
 - · LCD assembly

Jumper and Connector Locations

Motherboard



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Clearing Password Check and BIOS Recovery

This section provide you the standard operating procedures of clearing password and BIOS recovery for Aspire 5730Z/5330 Series. Aspire 5730Z/5330 Series provide one Hardware Open Gap on main board for clearing password check, and one Hotkey for enabling BIOS Recovery.

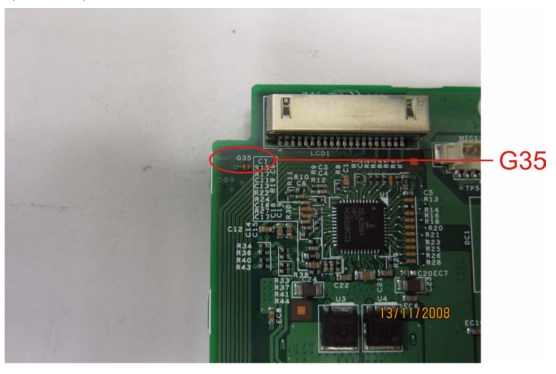
Clearing Password Check

Hardware Open Gap Description

Hardware	Default Setting	Operation Description
Gap	Open (Normal)	Short (Clearing Password Check)

HW Gap position on M/B space:

Gap name in Aspire 8735/8735G/8735ZG Series is G35



Steps for Clearing BIOS Password Check

If users set BIOS Password (Supervisor Password and/or User Password) for a security reason, BIOS will ask the password during systems POST or when systems enter to BIOS Setup menu. However, once it is necessary to bypass the password check, users need to short the HW Gap to clear the password by the following steps:

- Power Off a system, and remove HDD, AC and Battery from the machine.
- Open the back cover of the machine, and find out the HW Gap on M/B as picture.
- Use an electric conductivity tool to short the two points of the HW Gap.
- Plug in AC, keep the short condition on the HW Gap, and press Power Button to power on the system till BIOS POST finish. Then remove the tool from the HW Gap.
- Restart system. Press F2 key to enter BIOS Setup menu.
- · If there is no Password request, BIOS Password is cleared. Otherwise, please follow the steps and

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try again.

NOTE: The steps are only for clearing BIOS Password (Supervisor Password and User Password).

BIOS Recovery by Crisis Disk

BIOS Recovery Boot Block:

BIOS Recovery Boot Block is a special block of BIOS. It is used to boot up the system with minimum BIOS initialization. Users can enable this feature to restore the BIOS firmware to a successful one once the previous BIOS flashing process failed.

BIOS Recovery Hotkey:

The system provides a function hotkey: **Fn+Esc**, for enable BIOS Recovery process when system is powered on during BIOS POST. To use this function, it is strongly recommended to have the AC adapter and Battery present. If this function is enabled, the system will force the BIOS to enter a special BIOS block, called Boot Block.

Steps for BIOS Recovery by Crisis Disk:

Before doing this, one Crisis Disk should be prepared ready in hand. The Crisis Disk could be made by executing the Crisis Disk program in another system with Windows XP OS.

Follow the steps below:

- 1. Power Off system.
- 2. Insert the Crisis Disk to a USB floppy drive which is attached to the BIOS flash failed machine.
- 3. In the power-off state, press Fn+Esc and hold them and then press Power Button. The system should be powered on with Crisis BIOS Recovery process.
- **4.** BIOS Boot Block starts to restore the BIOS code from the Crisis floppy disk to BIOS ROM on the failed machine.
- If the Crisis flashing process is finished, the system will restart.

If the Crisis Recovery process is finished, the system should be powered on with successful and workable BIOS. Then a person can update the latest version BIOS for this machine by regular BIOS flashing process.

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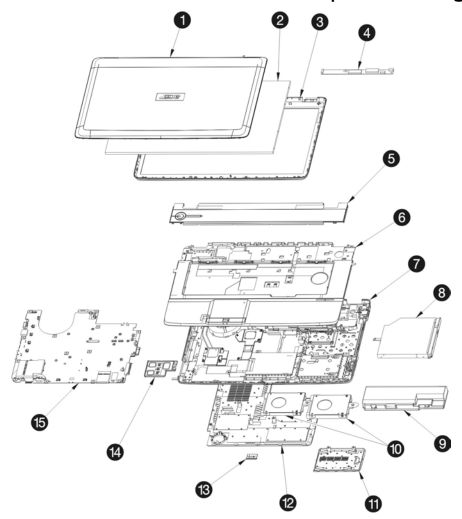
FRU (Field Replaceable Unit) List

This chapter gives you the FRU (Field Replaceable Unit) listing in global configurations of 8735/8735G/8735ZG Series. Refer to this chapter whenever ordering for parts to repair or for RMA (Return Merchandise Authorization).

Please note that WHEN ORDERING FRU PARTS, you should check the most up-to-date information available on your regional web or channel. For whatever reasons a part number change is made, it will not be noted on the printed Service Guide. For ACER AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code from those given in the FRU list of this printed Service Guide. You MUST use the local FRU list provided by your regional Acer office to order FRU parts for repair and service of customer machines.

NOTE: To scrap or to return the defective parts, you should follow the local government ordinance or regulations on how to dispose it properly, or follow the rules set by your regional Acer office on how to return it.

Aspire 8735/8735G/8735ZG Series Exploded Diagram



NO	PARTNO	DESCRIPTION	Q'TY	REV
1	60.4AJ10.001	ASSYLCDPANELBB2	1	0A
2	LK.1840D.001	LCD18.4"WUXGACMON184H4-L04	1	0A
3	60.4AJ11.001	ASSYLCDBEZELBB2	1	0A
4	19.21010.061	INVERTERDLTBD544NRTDK	1	0A
5	60.4AJ05.001	ASSYMIDDLECOVERBB2	1	0A
6	60.4AJ03.001	ASSYUCASEW/FPBB2	1	0A
7	60.4AJ06.001	ASSYLCASEW/TVBB2	1	0A
8	65.4AJ04.001	ASSYODDS-MULTIBB2	1	0A
9	BT.00804.020	BTYPACKLI+8C2.4AHSONY	1	0A
10	65.4AJ03.001	ASSYHDDBB2	2	0A
11	60.4AJ09.001	ASSYHDDDOORBB2	1	0A
12	60.4AJ08.001	ASSYBIGDOORBB2	1	0A
13	42.4AJ01.001	CardreaderdummycardBB2	1	0A
14	42.4AJ02.001	NewcarddummycardBB2	1	0A
15	55.4AV01.D03G	BB2ENGMBDISW/OC&DW/FPD	1	0A

Aspire 8735G FRU List

CATEGORY	PART NAME	ACER PART NO.
ADAPTER		
	ADAPTER 90W 19V 3PIN DELTA ADP-90CD DB A LV5 LED LF BLUE AP.09001.027	AP.09001.027
	ADPAPTER 90W 19V 3PIN LITEON PA-1900- 34AR LV5 LED LF BLUE AP.09003.021	AP.09003.021
	ADPAPTER 90W 19V 3PIN HIPRO HP-A0904A3 B1LF LV5 LED LF BLUE AP.0900A.005	AP.0900A.005
BATTERY	· · · · · · · · · · · · · · · · · · ·	1
	BATTERY SANYO AS-2007B LI-ION 4S2P SANYO 8 CELL 4800MAH MAIN COMMON	BT.00803.024
	BATTERY SONY AS-2007B LI-ION 4S2P SONY 8 CELL 4800MAH MAIN COMMON	BT.00804.020
BOARD		
	TOUCHPAD BUTTON BOARD W/O FINGER PRINT	55.P2701.001
	POWER BUTTON BOARD	55.PHF01.001
	USB BOARD	55.PHF01.002
	E-BUTTON BOARD	55.PHF01.003
	MEDIA TOUCH CAPACITIVE BUTTON BOARD CASTLENET NS-JV80	55.PHF01.004
	TOUCHPAD SYNAPTICS TM00372-027	56.AYP01.001
	VGA CARD MSI NVIDIA N10PGS DDRIII 1024M 800MHZ 64*16 MXM 3.0 TYPE A W/ HYNIX H5TQ1G63BFR-12C	VG.10P06.005
	MSI VGA CARD NVIDIA N10PGS DDRIII 1024M 800MHZ 64*16 MXM 3.0 TYPE A W/ SAMSUNG K4W1G1646E-HC12	VG.10P06.004
	WIRELESS LAN BOARD 512AN_MMWG SHIRLEY PEAK 5100 MM#895361	KI.SPM01.003
	LAN INTEL WLAN 512AN_MMWG2 SHIRLEY PEAK 5100 ME ENABLE MM#899541 (CENTRINO 2 WITH VPRO)	KI.SPM01.008
	WIRELESS LAN BOARD 512AG_MMWG SHIRLEY PEAK 5100 MM#897004	KI.SPM01.005
	BLUETOOTH BOARD FOXCONN BRM 2046 BT2.1 T60H928.33 F/W:861	BH.21100.004
CABLE		•
	POWER CORD 10A 125V US	27.T30V1.001
	POWER CORD 10A 125V 3PIN US BK	27.01518.641
	POWER CORD 250V 3PIN EUR BK	27.T30V1.004
	POWER CABLE 16A 250V 3PIN EUR BK	27.01518.731
	POWER CORD 3A 250V 3PIN UK	27.01518.541
	POWER CORD 5A 250V 3PIN UK BK	27.03118.001
	POWER CORD 10A 3PIN BK DENMARK	27.01518.561
	POWER CORD 10A 250V 3PIN DENMARK BK	27.01518.671
	POWER CORD 10A 250V SWISS	27.01518.581
	POWER CORD 10A 250V 3PIN SWISS BK	27.01518.691
	POWER CORD 10A 250V 3PIN ITALY	27.01518.611
	POWER CORD 10A 250V 3PIN ITALY BK	27.01518.711

CATEGORY	PART NAME	ACER PART NO.
	POWER CORD 10A 250V 3PIN BK SOUTH AFRICA	27.01518.571
	POWER CORD 16A 250V SOUTH AFRICA BK	27.01518.681
	POWER CORD 2.5A 250V AUSTRALIA	27.01518.621
	POWER CORD ACA / ACNZ	27.03218.021
	POWER CORD 7.5A 250V 3P AUSTRALIA BK	27.03218.051
	POWER CORD 2.5A 250V SOUTH AFRICA BK (INDIA)	27.01518.631
	POWER CORD 10A 250V SOUTH AFRICA BK (INDIA)	27.01518.721
	POWER CORD 7A 125V 2PIN JAPAN	27.01518.551
	POWER CORD 7A 125V 2PIN JAPAN BK	27.01518.661
	POWER CODE 7A 125V 2PIN JAPAN	27.03518.161
	POWER CORD 10A 250V 3PIN CHINA	27.01518.591
	POWER CORD 10A 250V 3PIN CHINA BK	27.01518.701
	POWER CORD 2.5A 125V USA	27.01518.781
	POWER CORD 2.5A 125V 1.8M BLACK TAIWANESE	27.01518.A11
	POWER CORD 250V 10A 3PIN ISRAEL	27.01518.761
	POWER CORD 10A 250V ARGENTINE	27.01518.0U1
	POWER CORD 10A 250V 1.8M BRAZIL BLK	27.01518.A41
CABLE		
	POWER BUTTON BOARD CABLE	50.AYP01.001
	USB BOARD CABLE	50.AYP01.002
	BLUETOOTH BOARD CABLE	50.AYP01.003
CASE/COVER/BRACKET ASSEMBLY	,	1
	VGA CARD BRACKET	33.PCC01.002
	HDD COVER	42.AYP01.003
	CARDREADER DUMMY CARD	42.AYP01.004
	UNITLOAD COVER	42.PHF01.002
	MEDIA TOUCH COVER	42.PHF01.003
	LOWER CASE W/MODEM&DC-IN CABLE&SPEAKER W/O TV HOLE	60.PHF01.001
SPEAKER	·	•
	SPEAKER PACK RIGHT & LEFT	23.PHF01.001
	SPEAKER SUBWOOFER	23.PHF01.002
	UPPER CASE W/E-KEY&MEDIA CONSOLE&TOUCH PAD&FINGER PRINT CABLE W/O FINGER PRINT HOLE	60.PHF01.002
	MIDDLE COVER	42.PHF01.001
CPU/PROCESSOR	1	L
	CPU INTEL CORE2DUAL T6400 2.0G 3M 800 35W R-0	KC.64001.DTP
	CPU INTEL CORE2DUAL T6500 PGA 2.1G 2M 800 R-0	KC.65001.DTP
	CPU INTEL CORE2DUAL T6600 2.2G 2M 800 35W R-0	KC.66001.DTP
	CPU INTEL CORE2DUAL P7350 PGA 2.0G 3M 1066 25W	KC.73501.DPP

CATEGORY	PART NAME	ACER PART NO.
	CPU INTEL CORE2DUAL P7450 2.13G 3M 1066 TJ NOVT	KC.74501.DPP
	CPU INTEL CORE2DUAL P7450 2.13G 3M R-0 TJ	KC.74501.DPR
	CPU INTEL CORE2DUAL P7550 PGA 2.26G 3M 1066 R-0	KC.75501.DPP
	CPU INTEL CORE2DUAL P8600 2.4G 3M 1066 25W R-0	KC.86R01.DPP
	CPU INTEL CORE2DUAL P8700 2.53G 3M 1066 25W R-0	KC.87R01.DPP
	CPU INTEL CORE2DUAL P8800 PGA 2.66G 3M 1066 25W R-0	KC.88R01.DPP
	CPU INTEL CORE2DUAL PENRYN T9550 2.66G 6M 1066 35W E-0	KC.95501.DTP
DVD-RW MODULE		<u> </u>
	DVD-RW SUPER-MULTI MODULE 8X SATA FOR WINDOWS7	6M.PHF01.001
	OPTICAL BRACKET	33.AYP01.001
	DVD-RW SUPER-MULTI BEZEL	42.AYP01.008
	ODD TOSHIBA SUPER-MULTI DRIVE 12.7MM TRAY DL 8X TS-L633C LF W/O BEZEL SATA FOR HF+WINDOWS7	KU.00801.035
	ODD HLDS SUPER-MULTI DRIVE 12.7MM TRAY DL 8X GT30N LF W/O BEZEL SATA FOR HF+WINDOWS7	KU.0080D.048
	ODD SONY SUPER-MULTI DRIVE 12.7MM TRAY DL 8X AD-7585H LF W/O BEZEL SATA FOR HF+WINDOWS7	KU.0080E.027
	ODD PLDS SUPER-MULTI DRIVE 12.7MM TRAY DL 8X DS-8A4SH LF W/O BEZEL SATA FOR HF+WINDOWS7	KU.0080F.006
COMBO MODULE		
	BLU-RAY COMBO MODULE 4X SATA FOR WINDOWS7	6M.PHF01.002
	OPTICAL BRACKET	33.AYP01.001
	BLUE-RAY COMBO BEZEL	42.AYP01.007
	ODD SONY BD COMBO 12.7MM TRAY DL 4X BC-5500S LF W/O BEZEL FW 1.E1 SATA FOR WINDOWS7	KO.0040E.002
	ODD PLDS BD COMBO 12.7MM TRAY DL 4X DS- 4E1S LF W/O BEZEL SATA FOR WINDOWS7	KO.0040F.003
CASE/COVER/BRACKET ASSEMBLY		•
	HDD BRACKET	33.AYP01.002
HDD/HARD DISK DRIVE		
	HDD 160GB 5400RPM 2.5" SATA WYATT SEAGATE ST9160314AS F/W:0001SDM1	KH.16001.042
	HDD 160GB 5400RPM SATA TOSHIBA LIBRA-BS MK1655GSX F/W:FG0101J 5.4	KH.16004.006
	HDD 160GB 5400RPM SATA HGST PANTHER-B PANTHER-B HTS545016B9A300 F/W:C60F	KH.16007.024
	HDD 160GB 5400RPM 2.5" SATA WD WD1600BEVT-22ZCT0 FW:11.01A11	KH.16008.022
	HDD 2.5" 5400RPM 250GB SEAGATE ST9250315AS WYATT SATA LF F/W:0001SDM1	KH.25001.016

CATEGORY	PART NAME	ACER PART NO.
	HDD 250GB 5400RPM SATA TOSHIBA LIBRA-BS MK2555GSX F/W:FG000J 5.4K	KH.25004.003
	HDD 250GB 5400RPM SATA HGST HTS545025B9A300 PANTHER-B LF	KH.25007.015
	HDD 250GB 5400RPM SATA WD WD2500BEVT- 22ZCT0 F/W:11.01A11	KH.25008.021
	HDD 320GB 5400RPM SATA SEAGATE WYATT ST9320325AS FW:0001SDM1	KH.32001.017
	HDD TOSHIBA 2.5" 5400RPM 320GB MK3263GSX SATA 8MB 68P LF F/W:FG020J	KH.32004.003
	HDD 320GB 5400RPM SATA HGST HTS545032B9A300 PANTHER B LF	KH.32007.007
	HDD 320GB 5400RPM SATA WD WD3200BEVT- 22ZCT0 ML125 F/W:01.01A01	KH.32008.013
	HDD 500GB 5400RPM SEAGATE ST9500325AS SATA LF F/W:0001SDM1	KH.50001.011
	HDD 2.5" 5400RPM 500GB TOSHIBA MK5055GSX LIBRA SATA LF F/W:FG001J	KH.50004.001
	HDD 500GB 5400RPM HGST SATA HTS545050B9A300 PANTHER B LF	KH.50007.009
	HDD 500GB 5400RPM WD SATA WD5000BEVT- 22ZAT0 F/W:01.01A01	KH.50008.013
HEATSINK		1
	CPU HEATSINK W/FAN	60.PHF01.003
KEYBOARD		
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF1D US INTERNATIONAL	KB.I1700.004
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0H US INTERNATIONAL HEBREW	KB.I1700.005
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0U UK	KB.I1700.006
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0T TURKISH	KB.I1700.007
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF03 THAILAND	KB.I1700.008
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF00 SWISS/G	KB.I1700.009
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0W SWEDISH	KB.I1700.010
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0S SPANISH	KB.I1700.011
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF09 SLOVAK	KB.I1700.012
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF1F SLO/CRO	KB.I1700.013
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0R RUSSIAN	KB.I1700.014
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF06 PORTUGUESE	KB.I1700.015
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF05 POLISH	KB.I1700.016
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0N NORWEGIAN	KB.I1700.017

CATEGORY	PART NAME	ACER PART NO.
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0K KOREA	KB.I1700.019
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0E ITALIAN	KB.I1700.021
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0Q HUNGARIAN	KB.I1700.024
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0L GREEK	KB.I1700.025
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0G GERMAN	KB.I1700.026
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0F FRENCH	KB.I1700.027
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0D DANISH	KB.I1700.030
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0C CZECH	KB.I1700.031
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF02 TRADITIONAL CHINESE	KB.I1700.032
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0M CANADIAN FRENCH	KB.I1700.033
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF1B BRAZILIAN PORTUGUESE	KB.I1700.034
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF1A BELGIUM	KB.I1700.035
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0A ARABIC/ENGLISH	KB.I1700.036
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF2A ARABIC/FRENCH	KB.I1700.037
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF1N BLACK NORDIC	KB.I1700.038
	KEYBOARDX KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF2M ENGLISH/ CANADIAN FRENCH	KB.I1700.039
	KEYBOARD 17KB-FV5 BLACK 109KS DARFON NSK-AFF0J BLACK JAPANESE	KB.I1700.040
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF13 CZECH/SLOVAK	KB.I1700.041
LCD		
	LCD MODULE 18.4" WUXGAG28L GLARE IMR BLUE/BLACK W/0.3M CAMERA&ANTENNA*2 FOR DUAL LAMP	6M.PHF01.003
	INVERTER BOARD 18" DARFON VK.22256.101 REV.B	19.AYP01.002
	INVERTER BOARD 18" AMPOWER T62I263.00 BIGBEAR	19.PHF01.001
	LCD BRACKET RIGHT W/HINGE	33.AYP01.003
	LCD BRACKET LEFT W/HINGE	33.AYP01.004
	LCD/CAMERA CABLE FOR DUAL LAMP	50.PHF01.001
	CAMERA 0.3M SUYIN CN0314-SN30-OV03-5	57.N4401.001
	CAMERA 0.3M CHICONY CNF701721004973L	57.W9401.001
	LCD BEZEL W/LOGO&CAMERA HOLE	60.AYP01.004
	LCD COVER 18.4" BLUE IMR W/MICROPHONE & ANTENNA*2	60.PHF01.004

CATEGORY	PART NAME	ACER PART NO.
	LCD 18.4" WUXGA28L GLARE CMO N184H4-L04 LF 220NIT 8MS 500:1	LK.1840D.001
	LCD MODULE 18.4" WXGA+G8 GLARE IMR BLUE/BLACK W/0.3M CAMERA&ANTENNA*2 FOR SINGLE LAMP	6M.PHF01.004
	INVERTER BOARD 18" AMPOWER T62I262.00 BIGBEAR	19.PHF01.002
	INVERTER BOARD 18" DARFON VK.21189.803	19.PHF01.003
	LCD BRACKET RIGHT W/HINGE	33.AYP01.003
	LCD BRACKET LEFT W/HINGE	33.AYP01.004
	LCD/CAMERA CABLE FOR SINGLE LAMP	50.PHF01.002
	CAMERA 0.3M SUYIN CN0314-SN30-OV03-5	57.N4401.001
	CAMERA 0.3M CHICONY CNF701721004973L	57.W9401.001
	LCD BEZEL W/LOGO&CAMERA HOLE	60.AYP01.004
	LCD COVER 18.4" BLUE IMR W/MICROPHONE & ANTENNA*2	60.PHF01.004
	LCD SAMSUNG 18.4" WXGA+ GLARE LTN184KT01-A01 LF 220NIT 8MS 800:1	LK.18406.002
MAINBOARD		
	MAINBOARD AS8735G INTEL PM45 ICH9M LF DISCRETE PLATFORM W/RTC BATTERY&MODEM	MB.PHF01.001
BOARD	MODEM BOARD LITEON CONEXANT -UNIZION 1.5_3.3V AUS B85247600G	FX.22500.021
MEMORY		
	SODIMM 1G DDRIII 1066MHZ NANYA NT1GC64BH8A1PS-BE LF 64*16 0.07UM	KN.1GB03.031
	SODIMM 1GB DDRIII 1066MHZ MICRON MT8JSF12864HY-1G1D1	KN.1GB04.003
	SODIMM 1GB DDRIII 1066MHZ ELPIDA EBJ11UE6BAU0-AE-E LF 64*16 0.07UM	KN.1GB09.009
	SODIMM 1GB DDRIII 1066MHZ ELPIDA EBJ11UE6BBS0-AE-F	KN.1GB09.011
	SODIMM 1GB DDRIII 1066MHZ SAMSUNG M471B2874DZ1-CF8	KN.1GB0B.019
	SODIMM 1GB DDRIII 1066MHZ SAMSUNG M471B2873EH1-CF8	KN.1GB0B.028
	SODIMM 1GB DDRIII 1066MHZ HYNIX HMT112S6AFP6C-G7N0	KN.1GB0G.019
	SODIMM 1GB DDRIII 1066MHZ HYNIX HMT112S6BFR6C-G7N0 N0 LF 64*16 0.055UM	KN.1GB0G.025
	SODIMM 2GB DDRIII 1066MHZ NANYA NT2GC64B8HA1NS-BE LF 128*8 0.07UM	KN.2GB03.012
	SODIMM 2GB DDRIII 1066MHZ MICRON MT16JSF25664HY-1G1D1	KN.2GB04.004
	SODIMM 2GB DDRIII 1066MHZ ELPIDA EBJ21UE8BBS0-AE-F	KN.2GB09.004
	MEMORY ELPIDA SO-DIMM DDRIII 1066 2GB EBJ21UE8BDS0-AE-F LF 128*8 0.065UM	KN.2GB09.006
	SODIMM 2GB DDRIII 1066MHZ SAMSUNG M471B5673EH1-CF8	KN.2GB0B.012

CATEGORY	PART NAME	ACER PART NO.
	SODIMM 2GB DDRIII 1066MHZ HYNIX HMT125S6BFR8C-G7 N0 LF 128*8 0.055UM	KN.2GB0G.014
MISCELLANEOUS		<u> </u>
	NAME PLATE ASPIRE 8735	40.PHF01.001
	LCD SCREW RUBBER OF UPPER	47.AYP01.002
	LCD SCREW RUBBER OF LOWER	47.AYP01.003
SCREW		<u> </u>
	SCREW	86.00A02.140
	SCRW M2*L6 ZN ROHS	86.00D50.620
	SCRW M2XL4.2 BZN	86.00E10.524
	SCREW M2.5*L6 NYLOK CR3+	86.00E33.736
	SCREW M2.5*L8 NYLOK CR3+	86.00E34.738
	SCREW M3 X 3 #1 NI NYLON	86.00E78.643
	SCREW	86.9A522.3R0
	SCREW M2*4 WAFER NI	86.9A552.4R0
	SCRW M2.5XL4 - PANEL+BRACKET	86.AGV01.001

Aspire 8735ZG FRU List

CATEGORY	PART NAME	ACER PART NO.
ADAPTER		
	ADAPTER 90W 19V 3PIN DELTA ADP-90CD DB A LV5 LED LF BLUE	AP.09001.027
	ADPAPTER 90W 19V 3PIN LITEON PA-1900- 34AR LV5 LED LF BLUE	AP.09003.021
	ADPAPTER 90W 19V 3PIN HIPRO HP-A0904A3 B1LF LV5 LED LF BLUE	AP.0900A.005
BATTERY		
	BATTERY SANYO AS-2007B LI-ION 4S2P SANYO 8 CELL 4800MAH MAIN COMMON	BT.00803.024
	BATTERY SONY AS-2007B LI-ION 4S2P SONY 8 CELL 4800MAH MAIN COMMON	BT.00804.020
BOARD		
	VGA CARD MSI NVIDIA N10MGS DDRIII 512M 800MHZ 64*16 MXM 3.0 TYPE A W/ SAMSUNG K4W1G1646E-HC12	VG.10M06.001
	VGA CARD MSI NVIDIA N10MGS DDRIII 512M 800MHZ 64*16 MXM 3.0 TYPE A W/ HYNIX H5TQ1G63BFR-12C	VG.10M06.002
	TOUCHPAD BUTTON BOARD W/O FINGER PRINT	55.P2701.001
	POWER BUTTON BOARD	55.PHF01.001
	USB BOARD	55.PHF01.002
	E-BUTTON BOARD	55.PHF01.003
	MEDIA TOUCH CAPACITIVE BUTTON BOARD CASTLENET NS-JV80	55.PHF01.004
	TOUCHPAD SYNAPTICS TM00372-027	56.AYP01.001
	WIRELESS LAN BOARD 802.11BG FOXCONN T77H121.01 ATHEROS AR9285(HB95)	NI.23600.047
	WIRELESS LAN BOARD 802.11BGN FOXCONN T77H028.00 RALINK RT2700E 1X2	NI.23600.031

CATEGORY	PART NAME	ACER PART NO.
	WIRELESS LAN BOARD FOXCONN ATHEROS XB63 MINICARD B/G	NI.23600.046
	BLUETOOTH BOARD FOXCONN BRM 2046 BT2.1 T60H928.33 F/W:861	BH.21100.004
CABLE	•	•
	POWER CORD 10A 125V US	27.T30V1.001
	POWER CORD 10A 125V 3PIN US BK	27.01518.641
	POWER CORD 250V 3PIN EUR BK	27.T30V1.004
	POWER CABLE 16A 250V 3PIN EUR BK	27.01518.731
	POWER CORD 3A 250V 3PIN UK	27.01518.541
	POWER CORD 5A 250V 3PIN UK BK	27.03118.001
	POWER CORD 10A 3PIN BK DENMARK	27.01518.561
	POWER CORD 10A 250V 3PIN DENMARK BK	27.01518.671
	POWER CORD 10A 250V SWISS	27.01518.581
	POWER CORD 10A 250V 3PIN SWISS BK	27.01518.691
	POWER CORD 10A 250V 3PIN ITALY	27.01518.611
	POWER CORD 10A 250V 3PIN ITALY BK	27.01518.711
	POWER CORD 10A 250V 3PIN BK SOUTH AFRICA	27.01518.571
	POWER CORD 16A 250V SOUTH AFRICA BK	27.01518.681
	POWER CORD 2.5A 250V AUSTRALIA	27.01518.621
	POWER CORD ACA / ACNZ	27.03218.021
	POWER CORD 7.5A 250V 3P AUSTRALIA BK	27.03218.051
	POWER CORD 2.5A 250V SOUTH AFRICA BK (INDIA)	27.01518.631
	POWER CORD 10A 250V SOUTH AFRICA BK (INDIA)	27.01518.721
	POWER CORD 7A 125V 2PIN JAPAN	27.01518.551
	POWER CORD 7A 125V 2PIN JAPAN BK	27.01518.661
	POWER CODE 7A 125V 2PIN JAPAN	27.03518.161
	POWER CORD 10A 250V 3PIN CHINA	27.01518.591
	POWER CORD 10A 250V 3PIN CHINA BK	27.01518.701
	POWER CORD 2.5A 125V USA	27.01518.781
	POWER CORD 2.5A 125V 1.8M BLACK TAIWANESE	27.01518.A11
	POWER CORD 250V 10A 3PIN ISRAEL	27.01518.761
	POWER CORD 10A 250V ARGENTINE	27.01518.0U1
	POWER CORD 10A 250V 1.8M BRAZIL BLK	27.01518.A41
CABLE		
	POWER BUTTON BOARD CABLE	50.AYP01.001
	USB BOARD CABLE	50.AYP01.002
CASE/COVER/BRACKET ASSEMBLY	BLUETOOTH BOARD CABLE	50.AYP01.003
S. ISE SO VEIVE I VIOLET / IOSEIVIDET	VGA CARD BRACKET	33.PCC01.002
	HDD COVER	42.AYP01.003
	CARDREADER DUMMY CARD	42.AYP01.004
	UNITLOAD COVER	42.PHF01.002
	MEDIA TOUCH COVER	42.PHF01.003
		72.1 111 01.000

CATEGORY	PART NAME	ACER PART NO.
	LOWER CASE W/MODEM&DC-IN CABLE&SPEAKER W/O TV HOLE	60.PHF01.001
SPEAKER		
	SPEAKER PACK RIGHT & LEFT	23.PHF01.001
	SPEAKER SUBWOOFER	23.PHF01.002
CASE/COVER/BRACKET ASSEMBL	Υ	
	UPPER CASE W/E-KEY&MEDIA CONSOLE&TOUCH PAD&FINGER PRINT CABLE W/O FINGER PRINT HOLE	60.PHF01.002
	MIDDLE COVER	42.PHF01.001
CPU/PROCESSOR		
	CPU INTEL PENTIUM DUAL-CORE T4200 PGA 2.0G 1M 800 35W R-0	KC.42001.DTP
	CPU INTEL PENTIUM DUAL-CORE T4300 PGA 2.1G 1M 800 R-0	KC.43001.DTP
	CPU INTEL PENTIUM DUAL-CORE T4400 2.2G 1M 800	KC.44001.DTP
DVD-RW		
	DVD-RW SUPER-MULTI MODULE 8X SATA FOR WINDOWS7	6M.PHF01.001
	OPTICAL BRACKET	33.AYP01.001
	DVD-RW SUPER-MULTI BEZEL	42.AYP01.008
	ODD TOSHIBA SUPER-MULTI DRIVE 12.7MM TRAY DL 8X TS-L633C LF W/O BEZEL SATA FOR HF+WINDOWS7	KU.00801.035
	ODD HLDS SUPER-MULTI DRIVE 12.7MM TRAY DL 8X GT30N LF W/O BEZEL SATA FOR HF+WINDOWS7	KU.0080D.048
	ODD SONY SUPER-MULTI DRIVE 12.7MM TRAY DL 8X AD-7585H LF W/O BEZEL SATA FOR HF+WINDOWS7	KU.0080E.027
	ODD PLDS SUPER-MULTI DRIVE 12.7MM TRAY DL 8X DS-8A4SH LF W/O BEZEL SATA FOR HF+WINDOWS7	KU.0080F.006
СОМВО	,	1
	BLU-RAY COMBO MODULE 4X SATA FOR WINDOWS7	6M.PHF01.002
	OPTICAL BRACKET	33.AYP01.001
	BLUE-RAY COMBO BEZEL	42.AYP01.007
	ODD SONY BD COMBO 12.7MM TRAY DL 4X BC-5500S LF W/O BEZEL FW 1.E1 SATA FOR WINDOWS7	KO.0040E.002
	ODD PLDS BD COMBO 12.7MM TRAY DL 4X DS- 4E1S LF W/O BEZEL SATA FOR WINDOWS7	KO.0040F.003
HDD	·	•
	HDD BRACKET	33.AYP01.002
	HDD 160GB 5400RPM 2.5" SATA WYATT SEAGATE ST9160314AS F/W:0001SDM1	KH.16001.042
	HDD 160GB 5400RPM SATA TOSHIBA LIBRA-BS MK1655GSX F/W:FG0101J 5.4	KH.16004.006
	HDD 160GB 5400RPM SATA HGST PANTHER-B PANTHER-B HTS545016B9A300 F/W:C60F	KH.16007.024

CATEGORY	PART NAME	ACER PART NO.
	HDD 160GB 5400RPM 2.5" SATA WD WD1600BEVT-22ZCT0 FW:11.01A11	KH.16008.022
	HDD 2.5" 5400RPM 250GB SEAGATE ST9250315AS WYATT SATA LF F/W:0001SDM1	KH.25001.016
	HDD 250GB 5400RPM SATA TOSHIBA LIBRA-BS MK2555GSX F/W:FG000J 5.4K	KH.25004.003
	HDD 250GB 5400RPM SATA HGST HTS545025B9A300 PANTHER-B LF	KH.25007.015
	HDD 250GB 5400RPM SATA WD WD2500BEVT- 22ZCT0 F/W:11.01A11	KH.25008.021
	HDD 320GB 5400RPM SATA SEAGATE WYATT ST9320325AS FW:0001SDM1	KH.32001.017
	HDD TOSHIBA 2.5" 5400RPM 320GB MK3263GSX SATA 8MB 68P LF F/W:FG020J	KH.32004.003
	HDD 320GB 5400RPM SATA HGST HTS545032B9A300 PANTHER B LF	KH.32007.007
	HDD 320GB 5400RPM SATA WD WD3200BEVT- 22ZCT0 ML125 F/W:01.01A01	KH.32008.013
	HDD 500GB 5400RPM SEAGATE ST9500325AS SATA LF F/W:0001SDM1	KH.50001.011
	HDD 2.5" 5400RPM 500GB TOSHIBA MK5055GSX LIBRA SATA LF F/W:FG001J	KH.50004.001
	HDD 500GB 5400RPM HGST SATA HTS545050B9A300 PANTHER B LF	KH.50007.009
	HDD 500GB 5400RPM WD SATA WD5000BEVT- 22ZAT0 F/W:01.01A01	KH.50008.013
HEATSINK	-	1
	CPU HEATSINK W/FAN	60.PHF01.003
KEYBOARD	_	
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF1D US INTERNATIONAL	KB.I1700.004
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0H US INTERNATIONAL HEBREW	KB.I1700.005
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0U UK	KB.I1700.006
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0T TURKISH	KB.I1700.007
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF03 THAILAND	KB.I1700.008
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF00 SWISS/G	KB.I1700.009
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0W SWEDISH	KB.I1700.010
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0S SPANISH	KB.I1700.011
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF09 SLOVAK	KB.I1700.012
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF1F SLO/CRO	KB.I1700.013
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0R RUSSIAN	KB.I1700.014
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF06 PORTUGUESE	KB.I1700.015

CATEGORY	PART NAME	ACER PART NO.
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF05 POLISH	KB.I1700.016
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0N NORWEGIAN	KB.I1700.017
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0K KOREA	KB.I1700.019
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0E ITALIAN	KB.I1700.021
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0Q HUNGARIAN	KB.I1700.024
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0L GREEK	KB.I1700.025
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0G GERMAN	KB.I1700.026
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0F FRENCH	KB.I1700.027
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0D DANISH	KB.I1700.030
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0C CZECH	KB.I1700.031
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF02 TRADITIONAL CHINESE	KB.I1700.032
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF0M CANADIAN FRENCH	KB.I1700.033
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF1B BRAZILIAN PORTUGUESE	KB.I1700.034
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF1A BELGIUM	KB.I1700.035
	KEYBOARD 17KB-FV5 BLACK 105KS DARFON NSK-AFF0A ARABIC/ENGLISH	KB.I1700.036
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF2A ARABIC/FRENCH	KB.I1700.037
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF1N BLACK NORDIC	KB.I1700.038
	KEYBOARDX KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF2M ENGLISH/ CANADIAN FRENCH	KB.I1700.039
	KEYBOARD 17KB-FV5 BLACK 109KS DARFON NSK-AFF0J BLACK JAPANESE	KB.I1700.040
	KEYBOARD 17KB-FV5 BLACK 106KS DARFON NSK-AFF13 CZECH/SLOVAK	KB.I1700.041
LCD		
	LCD MODULE 18.4" WUXGAG28L GLARE IMR BLUE/BLACK W/0.3M CAMERA&ANTENNA*2 FOR DUAL LAMP	6M.PHF01.003
	INVERTER BOARD 18" DARFON VK.22256.101 REV.B	19.AYP01.002
	INVERTER BOARD 18" AMPOWER T62I263.00 BIGBEAR	19.PHF01.001
	LCD BRACKET RIGHT W/HINGE	33.AYP01.003
	LCD BRACKET LEFT W/HINGE	33.AYP01.004
	LCD/CAMERA CABLE FOR DUAL LAMP	50.PHF01.001
	CAMERA 0.3M SUYIN CN0314-SN30-OV03-5	57.N4401.001

CATEGORY	PART NAME	ACER PART NO.
	CAMERA 0.3M CHICONY CNF701721004973L	57.W9401.001
	LCD BEZEL W/LOGO&CAMERA HOLE	60.AYP01.004
	LCD COVER 18.4" BLUE IMR W/MICROPHONE & ANTENNA*2	60.PHF01.004
	LCD 18.4" WUXGA28L GLARE CMO N184H4-L04 LF 220NIT 8MS 500:1	LK.1840D.001
LCD		
	LCD MODULE 18.4" WXGA+G8 GLARE IMR BLUE/BLACK W/0.3M CAMERA&ANTENNA*2 FOR SINGLE LAMP	6M.PHF01.004
	INVERTER BOARD 18" AMPOWER T62I262.00 BIGBEAR	19.PHF01.002
	INVERTER BOARD 18" DARFON VK.21189.803	19.PHF01.003
	LCD BRACKET RIGHT W/HINGE	33.AYP01.003
	LCD BRACKET LEFT W/HINGE	33.AYP01.004
	LCD/CAMERA CABLE FOR SINGLE LAMP	50.PHF01.002
	CAMERA 0.3M SUYIN CN0314-SN30-OV03-5	57.N4401.001
	CAMERA 0.3M CHICONY CNF701721004973L	57.W9401.001
	LCD BEZEL W/LOGO&CAMERA HOLE	60.AYP01.004
	LCD COVER 18.4" BLUE IMR W/MICROPHONE & ANTENNA*2	60.PHF01.004
	LCD SAMSUNG 18.4" WXGA+ GLARE LTN184KT01-A01 LF 220NIT 8MS 800:1	LK.18406.002
MAINBOARD	•	
	MAINBOARD AS8735ZG INTEL GM45 ICH9M LF DISCRETE PLATFORM W/RTC BATTERY&MODEM	MB.PHH01.001
BOARDS	·	
	MODEM BOARD LITEON CONEXANT -UNIZION 1.5_3.3V AUS B85247600G	FX.22500.021
MEMORY		
	SODIMM 1G DDRIII 1066MHZ NANYA NT1GC64BH8A1PS-BE LF 64*16 0.07UM	KN.1GB03.031
	SODIMM 1GB DDRIII 1066MHZ MICRON MT8JSF12864HY-1G1D1	KN.1GB04.003
	SODIMM 1GB DDRIII 1066MHZ ELPIDA EBJ11UE6BAU0-AE-E LF 64*16 0.07UM	KN.1GB09.009
	SODIMM 1GB DDRIII 1066MHZ ELPIDA EBJ11UE6BBS0-AE-F	KN.1GB09.011
	SODIMM 1GB DDRIII 1066MHZ SAMSUNG M471B2874DZ1-CF8	KN.1GB0B.019
	SODIMM 1GB DDRIII 1066MHZ SAMSUNG M471B2873EH1-CF8	KN.1GB0B.028
	SODIMM 1GB DDRIII 1066MHZ HYNIX HMT112S6AFP6C-G7N0	KN.1GB0G.019
	SODIMM 1GB DDRIII 1066MHZ HYNIX HMT112S6BFR6C-G7N0 N0 LF 64*16 0.055UM	KN.1GB0G.025
	SODIMM 2GB DDRIII 1066MHZ NANYA NT2GC64B8HA1NS-BE LF 128*8 0.07UM	KN.2GB03.012
	SODIMM 2GB DDRIII 1066MHZ MICRON MT16JSF25664HY-1G1D1	KN.2GB04.004

CATEGORY	PART NAME	ACER PART NO.
	SODIMM 2GB DDRIII 1066MHZ ELPIDA EBJ21UE8BBS0-AE-F	KN.2GB09.004
	MEMORY ELPIDA SO-DIMM DDRIII 1066 2GB EBJ21UE8BDS0-AE-F LF 128*8 0.065UM	KN.2GB09.006
	SODIMM 2GB DDRIII 1066MHZ SAMSUNG M471B5673EH1-CF8	KN.2GB0B.012
	SODIMM 2GB DDRIII 1066MHZ HYNIX HMT125S6BFR8C-G7 N0 LF 128*8 0.055UM	KN.2GB0G.014
MISCELLANEOUS	·	•
	NAME PLATE ASPIRE 8735Z	40.PHH01.001
	LCD SCREW RUBBER OF UPPER	47.AYP01.002
	LCD SCREW RUBBER OF LOWER	47.AYP01.003
SCREW	·	•
	SCREW	86.00A02.140
	SCRW M2*L6 ZN ROHS	86.00D50.620
	SCRW M2XL4.2 BZN	86.00E10.524
	SCREW M2.5*L6 NYLOK CR3+	86.00E33.736
	SCREW M2.5*L8 NYLOK CR3+	86.00E34.738
	SCREW M3 X 3 #1 NI NYLON	86.00E78.643
	SCREW	86.9A522.3R0
	SCREW M2*4 WAFER NI	86.9A552.4R0
	SCRW M2.5XL4 - PANEL+BRACKET	86.AGV01.001

Model Definition and Configuration

Aspire 8735/8735G/8735ZG Series

Please double click the icon below to open the complete list.



Appendix A 154

Test Compatible Components

This computer's compatibility is tested and verified by Acer's internal testing department. All of its system functions are tested under Windows[®] XP Home, Windows[®] XP Pro environment, Windows[®] Vista.

Refer to the following lists for components, adapter cards, and peripherals which have passed these tests. Regarding configuration, combination and test procedures, please refer to the Aspire 8735/8735G/8735ZG series Compatibility Test Report released by the Acer Mobile System Testing Department.

Microsoft® Windows® Vista Environment Test

Item	Specification
CRT Port Test	
CRT Monitor	Acer 211c 21", ViewSonic G220F, ViewSonic PF790 19"
LCD Monitor	Acer FP751 17" TFT LCD, Acer AL1521, Acer AL1721, ViewSonic VD201b, Westinghouse W37G, HP LP2065, HP S9500
Projector	Dell 3300MP
USB Port Test	
USB Keyboard/Mouse	Microsoft Natural Keyboard Pro
	Dell USB Keyboard
	Logicool USB Mouse (OWCM-USB)
	Logitech USB Wheel Mouse
	Logitech First Wheel Mouse
	Dell by Logitech
	Dell Internet Navigator Keyboard
	Dell Smart Card Keyboard
	HP USB Optical Austin Mouse
	Belkin Miniglow Optical USB Mouse
	HP USB Optical Mouse (RB129AA)
USB Speaker/Joystick	Aiwa Multimedia Digital Speaker (SC-UC78)
	Panasonic USB Speaker EAB-MPC57USB
USB Storage Drive	Iomega USB Zip 250MB
	Transcend 80G HDD
	Plextor DVD+R/RW
	LG DVD+R/RW
	Sony DVD+R/RW
USB Camera	Intel Easy PC Camera (A20953-001)
	Orange Micro USB 2.0 Web Cam
USB HUB and Others	A TEN UH-204
	IOGEAR 4-Port Hub
	Corega CG-WLUSBST11
USB Printer/Scanner	HP 450WBT Deskjet Printer
USB Flash Drive	Sony Memory Key 128MB
	Sony Micro Vault Pro USD-5G
	IBM 128MB Memory Key
	IBM 512MB Memory Key
	Apacer Handy Drive
	Apacer The USB Flash Drive 256MB
USB ODD	Logitec CDRW+DVDROM combo
	LG DVD+R/RW
	Sony DVD+R/RW
1394 Camera	Sony DV-TRV10
Access Point 802.11a	Intel Pro/Wireless 5000
	NetGear HE 102
Access Point 802.11g	D-Link Building Networks People WiFi Certified a/b/g Wireless 108AG
Access Point 802.11n	Belkin N1MIMO Wireless Router High Performance wireless 802.11n
Bluetooth Device	Sony Ericsson Wireless Headset
	Sony Ericsson T610
	X Bridge Bluetooth Access Point BT300

Lexar 512MB MS PRO Lexar 1GB MS PRO Sony 2GB MS PRO	Item	Specification
Storage Card Hitachi Microdrive 4G 1394 Card Buffalo 1394 Interface Cardbus (IFC-ILCB/DV) USB2.0 Card IBM Ether.Jet CardBus Adapter 10/100 Wireless Lan Card (Not recommended for wireless ready model) ISDN Card Toshiba Type B for Bluetooth 128K ISDN Card GPRS Card Vodafone QL1ACC-21581 3G/GPRS card Sony Ericsson GC83 GPRS card Sony Ericsson GC83 GPRS card Sony Ericsson GC89 GPRS card Express Card Abcom 5-in-1 Adapter ExpressCard Reader Abcom 6igal An ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB Apacer 2GB (150x Hi-Speed) KINGMAX 10B (66x Hi-Speed) KINGMAX 10B (66x Hi-Speed) SanDisk 12B RiDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 1512MB MS PRO Lexar 152MB MS PRO Lexar 16B MS PRO Sony 2GB MS PRO MMC Card Apacer 266MB SanDisk RSMB Transcend 256MB SanDisk RS-MMC 128MB Transcend 256MB SanDisk RS-MMC 128MB PQI RS-MMC 256MB Transcend 256MB SanDisk RS-MMC 128MB Transcend 256MB SanDisk RS-MMC 128MB Transcend 256MB SanDisk RS-MMC 128MB Transcend 152MB SanDisk RS-MMC 256MB Transcend 256MB SanDisk RS-MMC 128MB Transcend 256MB SanDisk RS-MMC 128MB Transcend 152MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB SanDisk 2GB Olympus 512MB CF Card Apacer 256/512MB	PCMCIA Test	
1394 Card	LAN/Modem Card	TDK CardBus Ethernet 10/100 32-Bit CBE-10/100BTX
USB2.0 Card IBM EtherJet CardBus Adapter 10/100 Wireless Lan Card Cisco Wireless LAN Card 802.11a NETGEAR W	Storage Card	Hitachi Microdrive 4G
Wireless Lan Card (Not recommended for wireless ready model) ISDN Card GPRS Card Toshiba Type B for Bluetooth 128K ISDN Card GPRS Card Vodafone QL1ACC-21581 3G/GPRS card Sony Ericsson GC83 GPRS card Sony Ericsson GC83 GPRS card Sony Ericsson GC89 GPRS card Sony Ericsson GC89 GPRS card Sony Ericsson GC89 GPRS card Express Card Abcom 5-in-1 Adapter ExpressCard Reader Abcom Gigal.an ExpressCard Reader Abcom Gigal.an ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB SanDisk 256MB SanDisk 256MB Apacer 226B (150x Hi-Speed) KINGMAX 1GB (66x Hi-Speed) SanDisk 1GB RIDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 512MB MS PRO Lexar 1GB MS PRO Sony 2GB MS PRO Sony 2GB MS PRO MMC Card SanDisk 32MB Transcend 64/128MB Transcend 64/128MB Transcend 512MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB SanDisk 2GB Olympus 512MB SanDisk 2GB Olympus 512MB SanDisk 2GB Olympus 512MB SanDisk 2GB	1394 Card	Buffalo 1394 Interface Cardbus (IFC-ILCB/DV)
(Not recommended for wireless ready model) ISDN Card Toshiba Type B for Bluetooth 128K ISDN Card GPRS Card Vodafone QL1ACC-21581 3G/GPRS card Sony Ericsson GC83 GPRS card Sony Ericsson GC83 GPRS card Sony Ericsson GC89 GPRS card Express Card Abcom 5-in-1 Adapter ExpressCard Reader Abcom GigaLan ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB SanDisk 256MB Apacer 2GB (150x Hi-Speed) KINGMAX 1GB (66x Hi-Speed) SanDisk 16B RIDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 512MB MS PRO Lexar 1GB MS PRO Sony 2GB MS PRO MMC Card SanDisk 32MB Transcend 256MB SanDisk 32MB Transcend 64/128MB Transcend 256MB SanDisk RS-MMC 128MB POI RS-MMC 256MB Transcend 512MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB SanDisk 2GB Olympus 512MB CF Card	USB2.0 Card	IBM EtherJet CardBus Adapter 10/100
ISDN Card ISDN Card Toshiba Type B for Bluetooth 128K ISDN Card GPRS Card Vodafone QL1ACC-21581 3G/GPRS card Sony Ericsson GC89 GPRS card Sony Ericsson GC89 GPRS card Sony Ericsson GC89 GPRS card Express Card Abcom 5-in-1 Adapter ExpressCard Reader Abcom Gigal.an ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB SanDisk 256MB Apacer 2GB (150x Hi-Speed) KINGMAX 1GB (66x Hi-Speed) SanDisk 1GB RiDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 512MB MS PRO Lexar 1GB MS PRO Sony 2GB MS PRO MMC Card SanDisk 32MB Transcend 54/128MB Transcend 64/128MB Transcend 256MB SanDisk RS-MMC 128MB POI RS-MMC 256MB Transcend 512MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB SanDisk 2GB Olympus 512MB CF Card Apacer 256/512MB	Wireless Lan Card	Cisco Wireless LAN Card 802.11a
GPRS Card Vodafone QL 1ACC-21581 3G/GPRS card Sony Ericsson GC83 GPRS card Sony Ericsson GC89 GPRS card Express Card Abcom 5-in-1 Adapter ExpressCard Reader Abcom GigaLan ExpressCard Reader Abcom GigaLan ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB SanDisk 256MB Apacer 2GB (150x Hi-Speed) KINGMAX 1GB (66x Hi-Speed) SanDisk 1GB RIDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 1GB MS PRO Lexar 1GB MS PRO Sony 2GB MS PRO MMC Card SanDisk 32MB Transcend 64/128MB Transcend 64/128MB Transcend 64/128MB PQI RS-MMC 256MB Transcend 512MB SanDisk RS-MMC 128MB PQI RS-MMC 256MB Transcend 512MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB CF Card Apacer 256/512	I.	NETGEAR Wireless LAN card 802.11a
Sony Ericsson GC83 GPRS card Sony Ericsson GC89 GPRS card Express Card Abcom 5-in-1 Adapter ExpressCard Reader Abcom GigaLan ExpressCard Reader Abcom GigaLan ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB SanDisk 256MB Apacer 2GB (150x Hi-Speed) KINGMAX 1GB (66x Hi-Speed) SanDisk 1GB RIDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 512MB MS PRO Lexar 1GB MS PRO Sony 2GB MS PRO Sony 2GB MS PRO MMC Card SanDisk 32MB Transcend 64/128MB Transcend 64/128MB Transcend 256MB SanDisk RS-MMC 128MB PQI RS-MMC 256MB Transcend 512MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB SanDisk 2GB Olympus 512MB CF Card Apacer 256/512	ISDN Card	Toshiba Type B for Bluetooth 128K ISDN Card
Express Card Test Express Card Abcom 5-in-1 Adapter ExpressCard Reader Abcom GigaLan ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB SanDisk 256MB SanDisk 256MB Apacer 2GB (150x Hi-Speed) KINGMAX 1GB (66x Hi-Speed) SanDisk 1GB RiDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 512MB MS PRO Lexar 512MB MS PRO Lexar 1GB MS PRO Sony 2GB MS PRO MMC Card SanDisk 32MB Transcend 64/128MB Transcend 64/128MB Transcend 256MB SanDisk RS-MMC 128MB PQ IRS-MMC 256MB Transcend 512MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB SanDisk 2GB Olympus 512MB CF Card Apacer 256/512	GPRS Card	Vodafone QL1ACC-21581 3G/GPRS card
Express Card Test Express Card Abcom 5-in-1 Adapter ExpressCard Reader Abcom GigaLan ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB SanDisk 256MB SanDisk 256MB SanDisk 256MB SanDisk 16B RiDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 512MB MS PRO Lexar 512MB SPRO Sony 2GB MS PRO MMC Card SanDisk 32MB Transcend 64/128MB Transcend 64/128MB Transcend 256MB SanDisk RS-MMC 128MB PQI RS-MMC 256MB Transcend 512MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB SanDisk 2GB Olympus 512MB CF Card Apacer 256/512		Sony Ericsson GC83 GPRS card
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Abcom GigaLan ExpressCard Sunix ECF2400 2 Ports 1394A ExpressCard Memory Card Test (SD/MS/MMC/SM/CF/Microdrive/XD) SD Card Apacer 128/256MB SanDisk 256MB Apacer 2CB (150x Hi-Speed) KINGMAX 1GB (66x Hi-Speed) SanDisk 1GB RiDATA 4GB SD PRO Memory Card MS Card Sony 512 MS PRO Lexar 512MB MS PRO Lexar 1GB MS PRO Sony 2GB MS PRO MMC Card MMC Card SanDisk 32MB Transcend 64/128MB Transcend 64/128MB Transcend 256MB SanDisk RS-MMC 128MB PQI RS-MMC 256MB Transcend 512MB A-DATA Turbo 200X 2GB MMC Card XD Card Apacer 256/512MB SanDisk 2GB Olympus 512MB CF Card	ExpressCard Test	
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Olympus 512MB CF Card Apacer 256/512	XD Card	Apacer 256/512MB
CF Card Apacer 256/512		SanDisk 2GB
		Olympus 512MB
SanDisk 2GB	CF Card	Apacer 256/512
		SanDisk 2GB

Online Support Information

This section describes online technical support services available to help you repair your Acer Systems.

If you are a distributor, dealer, ASP or TPM, please refer your technical queries to your local Acer branch office. Acer Branch Offices and Regional Business Units may access our website. However some information sources will require a user i.d. and password. These can be obtained directly from Acer CSD Taiwan.

Acer's Website offers you convenient and valuable support resources whenever you need them.

In the Technical Information section you can download information on all of Acer's Notebook, Desktop and Server models including:

- Service guides for all models
- Bios updates
- Software utilities
- Spare parts lists
- TABs (Technical Announcement Bulletin)

For these purposes, we have included an Acrobat File to facilitate the problem-free downloading of our technical material.

Also contained on this website are:

- Detailed information on Acer's International Traveller's Warranty (ITW)
- Returned material authorization procedures
- An overview of all the support services we offer, accompanied by a list of telephone, fax and email contacts for all your technical queries.

We are always looking for ways to optimize and improve our services, so if you have any suggestions or comments, please do not hesitate to communicate these to us.

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